

DETERMINATION OF NON-SIGNIFICANCE

PRO	PONENT:	Breva Design Review				
LOC	ATION OF PROPOSAL:	16229 Northup Way				
buildi 70,83	ESCRIPTION OF PROPOSAL: To demolish an existing 9,872-square-foot Masonic Lodge uilding and construct 29 townhomes within 8 structures. Total proposed square footage is 0,834 square feet. Project includes associated parking, site landscaping, a children's play rea, and site utilities.					
FILE	NUMBER:	15-111397-LD				
not h State the B inforr	ave a probable significant adv ement (EIS) is not required und sellevue Environmental Coordi	the City of Bellevue has determined that this proposal does verse impact upon the environment. An Environmental Impact der RCW 43.21C.030(2)(C). This decision was made after nator reviewed the completed environmental checklist and Division of the Development Services Department. This c on request.				
	who submitted written comme	for this DNS. There is a 14-day appeal period. Only persons ents before the DNS was issued may appeal the decision. An the City Clerk's Office by 5:00 p.m. on				
X	further comment period on th submitted written comments	g the optional DNS process in WAC 197-11-355. There is no e DNS. There is a 14-day appeal period. Only persons who before the DNS was issued may appeal the decision. An the City Clerk's Office by 5:00 p.m. on April 28, 2016.				
	from the date below. Comme	AC 197-11-340(2) and is subject to a 14-day comment period ents must be submitted by 5:00 p.m. on ppeal. A written appeal must be filed in the City Clerk's Office				
adve proba	rse environmental impacts; if i able significant adverse enviro	y time if the proposal is modified so as to have significant there is significant new information indicating a proposal's inmental impacts (unless a non-exempt license has been project); or if the DNS was procured by misrepresentation or				

April 14, 2016

Date

OTHERS TO RECEIVE THIS DOCUMENT:

State Department of Fish and Wildlife State Department of Ecology, Shoreline Planner, NW Region Army Corps of Engineers Attorney General

Muckleshoot Indian Tribe

lack of material disclosure.

Environmental Coordinator

ENVIRONMENTAL CHECKLIST

10/9/2009

Thank you in advance for your cooperation and adherence to these procedures. If you need assistance in completing the checklist or have any questions regarding the environmental review process, please visit or call Development Services (425-452-6800) between 8 a.m. and 4 p.m., Monday through Friday (Wednesday, 10 to 4). Assistance for the hearing impaired: Dial 711 (Telecommunications Relay Service).

INTRODUCTION Purpose of the Checklist:

APR 2 2 2015

The State Environmental Policy Act (SEPA), Chapter 43.21c RCW, requires all governmental agencies to consider the environmental impacts of a proposal before making decisions. An environmental impact statement (EIS) must be prepared for all proposals with probable significant adverse impacts on the quality of the environment. The purpose of this checklist is to provide information to help you and the City of Bellevue identify impacts from your proposal (and to reduce or avoid impacts from the proposal, if it can be done) and to help the City decide whether an EIS is required.

Instructions for Applicants:

This environmental checklist asks you to describe some basic information about your proposal. Answer the questions briefly, with the most precise information known, or give the best description you can. You must answer each question accurately and carefully, to the best of your knowledge. In most cases, you should be able to answer the questions from your own observations or project plans without the need to hire experts. If you really do not know the answer or if a question does not apply to your proposal, write "do not know" or "does not apply." Giving complete answers to the questions now may avoid unnecessary delays later.

Some questions ask about governmental regulations such as zoning, shoreline, and landmark designations. Answer these questions if you can. If you have problems, the Planner in the Permit Center can assist you.

The checklist questions apply to all parts of your proposal, even if you plan to do them over a period of time or on different parcels of land. Attach any additional information that will help describe your proposal or its environmental effects. Include reference to any reports on studies that you are aware of which are relevant to the answers you provide. The City may ask you to explain your answers or provide additional information reasonably related to determining if there may be significant adverse impacts.

Use of a Checklist for Nonproject Proposals: A nonproject proposal includes plans, policies, and programs where actions are different or broader than a single site-specific proposal.

For nonproject proposals, complete the Environmental Checklist even though you may answer "does not apply" to most questions. In addition, complete the Supplemental Sheet for Nonproject Actions available from Permit Processing.

For nonproject actions, the references in the checklist to the words *project*, *applicant*, and *property* or *site* should be read as *proposal*, *proposer*, and *affected geographic area*, respectively.

Attach an 8 1/2" x 11 vicinity map which accurately locates the proposed site.



BACKGROUN	D INFORMAT	ION

Quadrant Homes Quadrant Homes Justin Goroch **Property Owner:**

Proponent:

Contact Person:

(If different from the owner. All questions and correspondence will be directed to the individual listed.)

2106 - Pacific Ave. #300, Tacomo, WA 98402 Address:

253-627-4367 Phone:

Proposal Title: Breva Townhomes

Proposal Location: 16229 Northup Wag

(Street address and nearest cross street or intersection) Provide a legal description if available.

Please attach an 8 ½" x 11" vicinity map that accurately locates the proposal site.

Give an accurate, brief description of the proposal's scope and nature:

Construction of 29 3-story townhouses on single parcel along with site development

1. General description: such as landscaping, children's play area, frontage improvements and utilities.

Acreage of site: 1.60 A

Number of dwelling units/buildings to be demolished:

Number of dwelling units/buildings to be constructed:

Square footage of buildings to be demolished: 4,872 SF

Square footage of buildings to be constructed: 70,834 SF

3400 CY Quantity of earth movement (in cubic yards):

multi-family townhouses Proposed land use:

9. Design features, including building height, number of stories and proposed exterior materials: 3 stories; balconies and bay window elements; hardie panel & lap siding; accent colors

10. Other

Estimated date of completion of the proposal or timing of phasing:

From May 2016 to May 2017

Do you have any plans for future additions, expansion, or further activity related to or connected with this proposal? If yes, explain.



List any environmental information you know about that has been prepared, or will be prepared, directly related to this proposal. Geotechnical Evaluation; prepared by Associated Earth Sciences; January 2015 Preliminary Storm Drainage Report; prepared by BCRA; April 2015 Do you know whether applications are pending for governmental approvals of other proposals directly affecting the property covered by your proposal? If yes, explain. List dates applied for and file numbers, if known. List any government approvals or permits that will be needed for your proposal, if known. If permits have been applied for, list application date and file numbers, if known. Typical Building and Site Development Permits, inlcuding Clearing & Grading and Utility permits. City of Bellevue Right-of-way Use Permit from City of Bellevue Transportation Dept Developer Extension Agreement for Water, Sewer & Storm Domalistan namels shurring Drives Carred Olean Air Amenor (DOCAA) Please provide one or more of the following exhibits, if applicable to your proposal. (Please check appropriate box(es) for exhibits submitted with your proposal): Land Use Reclassification (rezone) Map of existing and proposed zoning Preliminary Plat or Planned Unit Development Preliminary plat map Clearing & Grading Permit Plan of existing and proposed grading Development plans ✓ Building Permit (or Design Review) Site plan Clearing & grading plan Shoreline Management Permit Site plan A. ENVIRONMENTAL ELEMENTS Earth 1. a. General description of the site: Flat Rolling Hilly Steep slopes Mountains Other c. What general types of soil are found on the site (for example, clay, sand, graver, product the classification of agricultural soils, specify them and note any prime farmland.

Glacial fill per geotech report of More indicated per geotech report.

None indicated per geotech report.



e.	Describe the purpose,	type, an	d approximate	quantities o	f any filling o	or grading proposed.	Indicate source
	of fill.						

Cut: 100 Cu. Yd.

Fill: 3,300 Cu. Yd. The source of fill is not yet known but will be from an approved location.

f. Could erosion occur as a result of clearing, construction, or use? If so, generally describe.

Short term during

- g. About what percent of the site will be covered with impervious surfaces after project construction (for example, asphalt or buildings)?
 - Approximately 61% of the site will be covered with buildings and impervious surfaces after the project is completed.
- h. Proposed measures to reduce or control erosion, or other impacts to the earth, if any:

Temporary Exosim

Control Plan + veconwerd

per geotech of record

BCC 23.76

2. AIR

a. What types of emissions to the air would result from the proposal (i.e. dust, automobile odors, and industrial wood smoke) during construction and when the project is completed? If any, generally describe and give approximate quantities if known.

Some emissions are anticipated as a direct result of the construction workers use of personal and company vehicles to and from the subject site and from the operation of construction equipment. Once the buildings are occupied, resident automobile exhaust will be the main source of emissions.

b. Are there any off-site sources of emissions or odor that may affect your proposal? If so, generally describe.

no

c. Proposed measures to reduce or control emissions or other impacts to the air, if any:

Construction dust suppresent measures per BCC 23:76 and RCW 46.61.655 for Covered loads.

3. WATER

- a. Surface
 - (1) Is there any surface water body on or in the immediate vicinity of the site (including year-round and seasonal streams, saltwater, lakes, ponds, wetlands)? If yes, describe type and provide names. If appropriate, state what stream or river it flows into.
 - (2) Will the project require any work over, in, or adjacent to (within 200 feet) the described waters? If Yes, please describe and attach available plans.

ish

(3) Estimate the amount of fill and dredge material that would be placed in or removed from surface water or wetlands and indicate the area of the site that would be affected. Indicate the source of fill material.

NA

(4) Will the proposal require surface water withdrawals or diversions? Give general description, purpose, and approximate quantities if known.

NA

(5) Does the proposal lie within a 100-year floodplain? If so, note location on the site plan.

NO

(6) Does the proposal involve any discharges of waste materials to surface waters? If so, describe the type of waste and anticipated volume of discharge.

b. Ground

(1) Will ground water be withdrawn, or will water be discharged to ground water? Give general description.

During the soils testing, slight to moderate ground water seepage occured in the SW corner of the site and is likely perched groundwater due to the somewhat impermeable barrier of lodgement till soils. A temporary stormwater pump may be used to manage groundwater during construction. No water is anticipated be discharged to ground water.

- (2) Describe waste material that will be discharged into the ground from septic tanks or other sources, if any (for example: Domestic sewage; industrial, containing the following chemicals...; agricultural; etc.) Describe the general size of the system, the number of such systems, the number of houses to be served (if applicable), or the number of animals or humans the system(s) are expected to serve.
- c. Water Runoff (Including storm water)
 - (1) Describe the source of runoff (including storm water) and method of collection and disposal, if any (include quantities, if known). Where will this water flow? Will this water flow into other waters? If so, describe.

Stormwater from the private road that provides access to the site will flow to Filterra units for treatment. Some of the sidewalks and landscaped areas on the site will sheet flow to the private road and flow to the Filterra units. The treated stormwater will then be conveyed to an underground detention vault. Stormwater from the roofs and the remaining sidewalks and landscaped areas will be collected by a

(2) Could waste materials enter ground or surface waters? If so, generally describe.



	d.	Proposed measures to reduce or control surface, ground, and	runoff water impacts, if any:
		per	BCC 23.76.090
		·	CSWPPF and
			BLC 24.06 Hilly Code
4.	Plants		
	a.	Check or circle types of vegetation found on the site:	
		deciduous tree: alder, maple, aspen, other madrona	
		evergreen tree: fir, cedar, pine, other spruce	
		shrubs	
		☑ grass	
		pasture	
		crop or grain	
		wet soil plants: cattail, buttercup, bulrush, skunk cabba	ge, other
		water plants: water lily, eelgrass, milfoil, other	
		other types of vegetation	
	L	VAIIn at lained and amount of constation will be accounted as alternation	0
		What kind and amount of vegetation will be removed or altered me trees along property lines in setbacks and a minimum of 15	
	reta	ained. Much of the remaining existing vegetation internal to the perty lines will be cleared from site in preparation for developm	site and the low lying landscaping along the
	C.	List threatened or endangered species known to be on or near	the site.
		Done	
	d.	Proposed landscaping, use of native plants, or other measures	to preserve or enhance vegetation on the
		site, if any:	sed landscaping per
		(·)	Luc 20. 20. 520. F
_			Luc 20,20, 900.
5.	ANIMA	LS	BCC 14.60
	a.	Check or circle any birds and animals which have been observed or near the site:	ed on or near the site or are known to be on
		Birds: hawk, heron, eagle, songbirds, other: Birds suc	h as jays, crows, sparrows etc.
		Mammals: deer, bear, elk, beaver, other: Small ma	mmals such as rodents/squirrels, raccoons
		Fish: bass, salmon, trout, herring, shellfish, other:	



b. List any threatened or endangered species known to be on or near the site.

NA

c. Is the site part of a migration route? If so, explain.

NA

d. Proposed measures to preserve or enhance wildlife, if any:

NA

6. Energy and Natural Resources

a. What kinds of energy (electric, natural gas, oil, wood stove, solar) will be used to meet the completed project's energy need? Describe whether it will be used for heating, manufacturing, etc.

election gas, HVAC

b. Would your project affect the potential use of solar energy by adjacent properties? If so, generally describe.

NO

c. What kinds of energy conservation features are included in the plans of the proposal? List other proposed measures to reduce or control energy impacts, if any:

NA

7. Environmental Health

a. Are there any environmental health hazards, including exposure to toxic chemicals, risk of fire and explosion, spill, or hazardous waste, that could occur as a result of this proposal? If so, describe.

10

(1) Describe special emergency services that might be required.

1)A

(2) Proposed measures to reduce or control environmental health hazards, if any.

NA



b.	N	ois	۵:

(1) What types of noise exist in the area which may affect your project (for example, traffic, equipment, operation, other)?

Adjacent streets - vehicular noise

(2) What types and levels of noise would be created by or associated with the project on a short-term or long-term basis (for example, traffic, construction, operation, other)? Indicate what hours noise would come from the site.

Construction noise and traffic noise

(3) Proposed measures to reduce or control noise impacts, if any:

Restrict hors of construction BCC 9.18 Sound muffling egosponed per BCC 9.18

8. Land and Shoreline Use

a. What is the current use of the site and adjacent properties? Masure Temple, and accord uses

b. Has the site been used for agriculture? If so, describe.

NO

c. Describe any structures on the site.

1 buildary - Masaux Temple 9,872.5F

d. Will any structures be demolished? If so, what? Hasnic Temple

e. What is the current zoning classification of the site?

p-3.5, p-20, R-30

f. What is the current comprehensive plan designation of the site?

SF-M, MF-N, H

g. If applicable, what is the current shoreline master program designation of the site?

NA

h. Has any part of the site been classified as an "environmentally sensitive" area? If so, specify,

NO

I. Approximately how many people would reside or work in the completed project?

There will be 13 3-bedroom & 16 4-bedroom townhouses. There could potentially be anywhere from 80-130 occupants.

j. Approximately how many people would the completed project displace?

None, as the Masonic temple did not house people and is currently not in use.

in

k. Proposed measures to avoid or reduce displacement impacts, if any:

NA

i. Proposed measures to ensure the proposal is compatible with existing and projected land uses and plans, if

Design Review to never with adjusted style adjusted style adjusted style adjusted Luc 20. 30F. 145 Luc 20. 25B

9. Housing

a. Approximately how many units would be provided, if any? Indicate whether high, middle, or low-income housing.

29 vints

b. Approximately how many units, if any, would be eliminated? Indicate whether high, middle, or low-income housing.

Done

c. Proposed measures to reduce or control housing impacts, if any:

Dona

10. Aesthetics

a. What is the tallest height of any proposed structure(s), not including antennas; what is the principal exterior building material(s) proposed?

Buildings will not be taller than 30'. Materials for building envelope will be hardie panel siding, hardie lap siding, the cedar siding Guardrails, entry lids and nost will be steel. Windows & doors will be viny! Roof waterproof will b. What views in the immediate vicinity would be altered or obstructed?

Tree remark will open up views of the property

c. Proposed measures to reduce or control aesthetic impacts, if any:

Buildings will be designed to meet design standards. Building elevations are modulated with balconies and projections, multiple sloping roofs, and accent colors to help break up massing of elements.

Design Review Luc 202 30F. 145 Luc 22-25B

11. Light and Glare

		Typical from MF complex
	b.	Could light or glare from the finished project be a safety hazard or interfere with views?
		Not auticipated
	C.	What existing off-site sources of light or glare may affect your proposal?
		None know a
	Ч	
	u.	chiralds or the
		Cutay 5 months
		Proposed measures to reduce or control light or glare impacts, if any: Cutoff shields on the equivilent LUC 20. 70. 522
10	Doore	
12.	Recre	eation
	a.	J
		Crossroude Park Walking biting - designated sidewides hike lane
	b.	Would the proposed project displace any existing recreational uses? If so, describe.
		N O
	C.	Proposed measures to reduce or control impacts on recreation, including recreation opportunities to be provided by the project or applicant, if any:
	Th	ne project will include an on-site fenced children's play area.
13.	Hieto	ric and Cultural Preservation
10.	111310	no and Outtolal Flese(Vation
	a.	Are there any places or objects listed on, or proposed for, national, state, or local preservation registers
		known to be on or next to the site? If so, generally describe.
	h	
	D.	Generally describe any landmarks or evidence of historic, archeological, scientific, or cultural importance known to be on or next to the site.
		VA
	C.	Proposed measures to reduce or control impacts, if any:
	٥.	w A
14.	Trans	sportation
	_	Identify public streets and highway parties the site and describe assessed assess to the suitable street
	a.	Identify public streets and highways serving the site, and describe proposed access to the existing street system. Show on site plans, if any.
		his will be the first the
	b.	Is site currently served by public transit? If not, what is the approximate distance to the nearest transit stop?
	-	TOO BILL OF THE CONTRACT OF TH
		yes - 92 feet to north on 164 " Ave NE
	C.	How many parking spaces would be completed project have? How many would the project eliminate?
	All	existing parking areas will be eliminated prior to development. Each townhome unit would have 2 parking
		and the kind of the second
		25 tals per unit x 24 units
		58 stalls + V

a. What type of light or glare will the proposal produce? What time of day would it mainly occur?

	d.	Will the proposal require any new roads or streets, or improvements to existing roads or streets, not including driveways? If so, generally describe (indicate whether public or private).
	e.	Will the project use (or occur in the immediate vicinity of) water, rail, or air transportation? If so, generally describe.
		Transit - 92 feet
		to north is a hour stop
		•
	f.	How many vehicular trips per day would be generated by the completed project? If known, indicate when peak volumes would occur.
		169 daily trips per ITE, 16 PM Peak Har
	g.	Proposed measures to reduce or control transportation impacts, if any: Tollie-Turpact feet
		BCC 14.60
15.	Publi	: Services
	a.	Would the project result in an increased need for the public services (for example: fire protection, police protection, health care, schools, other)? If so, generally describe.
		Yes-increase all poblic services
	b.	Proposed measures to reduce or control direct impacts on public services, if any:
		prest applicable wides + negvirea
16.	Utiliti	es
	a.	Circle utilities currently available at the site: electricity, natural gas, water refuse service, telephone, sanitary sewer, septic system, other.
	b.	Describe the utilities that are proposed for the project, the utility providing the service, and the general construction activities on the site or in the immediate vicinity which might be needed.
		See above & typical construction activities for installation
Signa	ature	activities for installation
	Th	e above answers are true and complete to the best of my knowledge. I understand that the lead agency is ring on them to make its decision.
	Sin	natureDate SubmittedDate Submitted
	8	Apr 20 2015 8:18 PM COSISN



City of Bellevue **Development Services Department** Land Use Staff Report

Proposal Name:

Breva Design Review

Proposal Address:

16229 Northup Way

Proposal Description:

To demolish an existing 9,872-square-foot Masonic Lodge building and construct 29 townhomes within 8 structures (3 stories in height). Total proposed square footage is 70,834 square feet. Project includes associated parking, site landscaping, a children's

play area, and site utilities.

File Number:

15-111397-LD

Applicant:

Justin Goroch, BCRA Design

Decisions Included:

Process II, Combined Design Review and SEPA Determination

Planner:

Carol Hamlin, Senior Planner

State Environmental Policy Act (SEPA) Threshold Determination:

Determination of Non-Significance (DNS) with incorporation by reference of the 2016-2027

Transportation Facilities Plan Final Environmental Impact Statement Addendum

Care V Hellend

Carol V. Helland, Environmental Coordinator

Development Services Department

Director's Decision:

Approval with Conditions

Michael A. Brennan, Director

Development Services Department

By Carol V. Helland, Land Use Director

05-28-2015 Notice of Application: 04-14-2016 Notice of Decision: **Bulletin Publication Date:** 04-14-2016 SEPA Appeal Deadline: 04-28-2016

Decision Appeal Deadline: 04-28-2016

2 years from final approval per LUC 20.40.500 Vesting for Decision:

For information on how to appeal a proposal, visit the Development Services Center at City Hall, 450 110th Avenue NE or call (425) 452-6800. Comments on State Environmental Act Determinations can be made with or without appealing the proposal within the noted comment period for the SEPA determination. Appeal of the decision must be received in the City's Clerk's Office by 5 p.m. on the date noted for appeal of the decision.

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Attachment:

A – Project Plans B – City of Bellevue, Type 2 Soil Preparation

I. REQUEST/PROPOSAL DESCRIPTION

The applicant requests Design Review approval and threshold review under the State Environmental Policy Act (SEPA) to demolish an existing 9,872 square-foot Masonic Lodge building and construct 29 townhomes within 8 structures. The total proposed square footage is 70,834 square feet. The project includes associated parking, site landscaping, a children's play area, and site utilities.

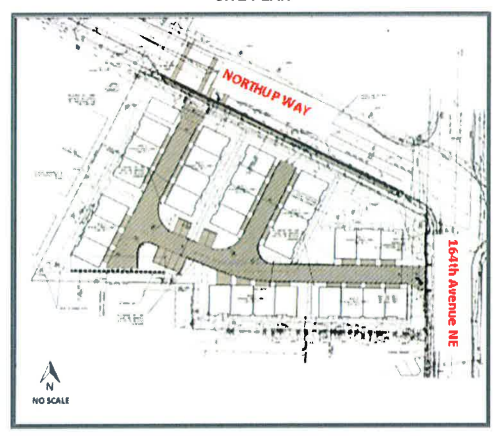


PROPOSAL

A. Site Design

Breva Townhomes is a 29-unit townhome development. The building site is located on the corner of Northup Way and 164th Avenue NE. There are eight buildings, containing 3-units and 4-units. The structures will be 3-story wood construction over slab-on-grade. The project contains 29 units (3 or 4-bedroom), each with an attached 2-car garage and outdoor decks. The project includes 6 additional on-site guest parking stalls, open recreational space, landscaping, and common walkways. The project can be accessed off of both Northup Way and 164th Avenue NE. The property is 72,000 square feet in size in a unique trapezoidal shape. The property is split zoned: R3.5 – Single Family, R-20 and R-30 – Multifamily, and within the Transition Area Design District. The project use and site development were designed to be consistent with each underlying zoning district. The site is generally flat at a less than 5% slope from north to south.

SITE PLAN



B. Building Design

The design is based on a "Northwest Contemporary" style, with exterior siding of painted smooth fiber-cement panels and painted fiber-cement lap siding. Specific areas are accented with aluminum wood-look siding. It gives the look and warmth of wood, but without the maintenance. (The preferred manufacturers are Longboard and Knotwood.) Exterior colors have been selected to be natural and fitting to the environment, while still having select pops of bright color for interest. Powder-coated steel is used throughout the buildings and site as part of the contemporary language and to convey the quality of construction and permanence. The building facades incorporate architectural modulation to create a variety of material and color changes, while also breaking down the scale to be appropriate for the residential nature of this project. Large windows are placed on all sides of the buildings to provide an abundance of natural light and also to create appealing elevations on all sides as the buildings are sited to be seen from all directions. The roofline is created by low-slope shed roofs that further emphasize the contemporary aesthetic. Each unit is designed with a spacious outdoor covered deck.

The project is subject to the plans submitted with the Design Review (attached to this staff report). See condition X.A.6.

BUILDING A (from Northup Way & 164th Avenue SE, looking SW)



BUILDING D (from Northup Way & 164th Avenue SE, looking W)



A material samples board is available in the project file in the Records Room, Development Services Department, City Hall, 450 110th Avenue NE. See condition X.C.1.

C. Design Intent

Breva Townhomes are designed in a Northwest Contemporary style to provide a denser townhome housing type. Individual units provide 3 or 4-bedroom layouts with open indoor and outdoor living spaces, natural light, and a private 2-car garage. Buildings are kept to a residential scale by only attaching a maximum of 4 units. Units are accessed from front and back and provided with well-lit walkways and directional signage to entrances on the rear. In keeping with the northwest theme, the applicant has provided a generous planting plan with native and ornamental plants.

D. Review Processes

Any modification to this approval after construction shall be documented as an Amendment to this Design Review per LUC 20.30.F.175.C. The modification will be processed as a new application or as a Land Use Exemption. The applicant shall demonstrate compliance with the Land Use Code. Any modification of the project design must be reviewed for consistency with the design intent as stated in this report. Conditions of Approval run for the life of the project. See condition X.A.1.

II. SITE DESCRIPTION, ZONING AND LAND USE CONTEXT

A. Site Description

The site is located in the Crossroads Subarea. The site is 72,000 square feet in size. One building (Masonic Hall) will be demolished for the proposal. The site is essentially flat (less than 5% slope). There are typical native plantings adjacent to the building and along the perimeter. There are numerous evergreen and deciduous trees onsite.

The site has two street frontages, 164th Avenue NE and Northup Way. There is also a wireless antenna facility located on an adjacent PSE pole in the right-of-way. The associated ground-mounted equipment and screening (fencing) is located on this site and will be relocated for the new project. Screening of the ground-mounted equipment will be required. See condition X.C.3.

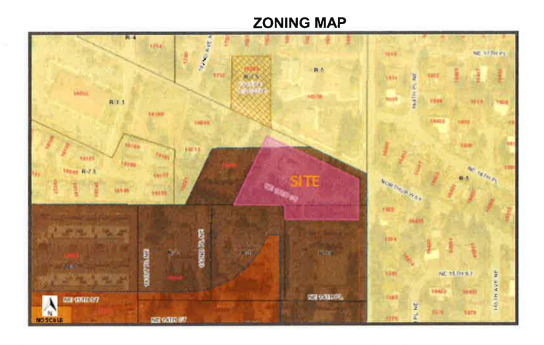
Ardrens Ports SITE Cr attendeds

VICINITY MAP

B. Zoning

The site has split zoning. A small portion in the northwest corner of the site is zoned R-3.5. (Note: There are no buildings in this area.) The balance of the property is zoned R-20 and R-30. The site is located in a Transition Area since single family zoning districts are located adjacent to the site (to the west) and across both rights-of-way, Northup Way (to the north) and 164th Avenue NE (to the east). As noted on the zoning map below, this site is located at the transition between established single family homes to the north and east, and multi-family more intense uses to the south and west. Medina Academy, a private school, is located immediately to the north in the R-5 zoning district.

C. Land Use Context



The following are the adjacent land uses and zoning to the site:

North: Medina Academy, R-5

South: Multi-family complex, R-30
 West: Multi-family complex, R-20

East: Single family, R-5

The site previously housed a Masonic Hall that was constructed in 1962 and approved under a previous conditional use permit. In 1985, the Masonic Temple applied to the city to remove the west 150 feet of the property from the boundaries of the conditional use permit. The city approved the request in Ordinance No. 3725, subject to the Temple's agreement to execute a concomitant agreement (recording #8611251190). The concomitant agreement imposed specific landscaping and frontage improvements on the Masonic Temple site (not the west 150 feet), that were required to be implemented prior to final short plat approval separating the Masonic Temple site from the 150' site to the west. The short plat was approved in 1988 (recording #8804019003), and the 150' site to the west is now Lot 2, the Springtree

Lane Condominium. All the conditions in the concomitant agreement (landscaping and frontage improvements) were satisfied in 1988 prior to final short plat recording. The conditions in the concomitant agreement have no further force or effect on the subject property. Copies of the applicable documents are available in the file.

III. CONSISTENCY WITH LAND USE CODE/ZONING REQUIREMENTS

A. General Provisions of the Land Use Code

1. Use

The proposed multi-family development is permitted outright in the R-20 and R-30 zoning districts (LUC 20.10.440). As noted above, no portion of the buildings will be located on the small R-3.5 portion of the site.

2. Dimensional Requirements

Table 1
Dimensional Requirements

Item	Permitted/Required	Proposed	Comments/Conditions
Project Limit	n/a	72,000 square feet	
Residential Density	R-20: 20 units/acre maximum 27 units. R-30: 30 units/acre, maximum 8 units.	R-20: 21 units proposed. R-30: 8 units proposed.	R-20 and R-30 portions meet code. Not applicable to the R-3.5 zoning since there are no buildings proposed in this area.
Building Height	R-20 and R-30: 40 feet (w/bonus) Buildings B & C must have a height of no more than 30 feet if within the 20' side yard setback. Land Use Code 20.20.010, Footnote (1).1	R-20 and R-30: 35 feet. Buildings B & C = 27'6". The applicant must document that Buildings B & C have a height of no more than 30 feet if within the 20' side yard setback.	Meets code. 5 foot bonus for underbuilding parking. 5 foot bonus for no mechanical equipment on the roof. LUC 20.25B.040.A.3.
Floor Area Ratio (FAR)	n/a	n/a	

¹ Land Use Code 20.20.010, Footnote (1): Side yard setback in R-30 Districts increases to 20 feet on any side yard where structure exceeds 30 feet above finished grade.

Item	Permitted/Required	Proposed	Comments/Conditions
Total Gross Floor (GFA) Area for FAR	n/a	n/a	
Impervious Surface	R-20 and R-30: 80%	65.5%	Meets code. LUC 20.20.010
Lot Coverage	35%	34.9%	Meets code. LUC 20.20.010
Setbacks			
Front(s)	R-20 and R-30: 20 feet (No portion of the buildings will be located on the R-3.5 portion of the site, therefore R-3.5 setbacks are not indicated here.)	Northup Way = 25 feet 164th Avenue NE = 20 feet	Meets code. LUC 20.20.010
Side	R-20 and R-30: 5 feet, R-30 subject to Footnote (1) 2 sides = 15 feet (No portion of the buildings will be located on the R-3.5 portion of the site, therefore R-3.5 setbacks are not included here.)	R-20 and R-30: 15 feet 2 sides = n/a since not a second side	Meets code. LUC 20.20.010
Rear	R-20 and R-30: 25 feet (No portion of the buildings will be located on the R-3.5 portion of the site, therefore R-3.5 setbacks are not included here.)	R-20 and R-30: 25 feet	Meets code. LUC 20.20.010
Recycling & Solid Waste Multi-family exceeding 4 units	1.5 square feet per dwelling unit	12 square feet per dwelling unit (Recycling and Solid Waste)	Meets code. LUC 20.20.725.
Sidewalk Width	Northup Way = 6 feet 164th Avenue NE = 6 feet	Northup Way = 6 feet 164th Avenue NE = 6 feet	Meets code. LUC 20.25B BCC 14.60
Street Tree Type	Northup Way = No code requirement. 164 th Avenue NE: No code requirement.	Northup Way =. China Snow Tree Lilac 164th Avenue NE: Vine Maple	China Snow Tree Lilac along Northup Way is acceptable as it will be compatible with the overhead electrical transmission wires above.

Item	Permitted/Required	Proposed	Comments/Conditions
Planting Strip Width ROW	Both Rights-of-Way: 4 foot planting strip.	Northup Way =. n/a (existing) 164 th Street = 4 feet planting strip.	BCC 14.60
Onsite Landscaping – Street Frontage Interior	10' wide planting area street 8' wide interior	10' wide planting area Interior 10' wide	LUC 20.20.520.F
Tree retention	100% perimeter, 15% interior	91.5% perimeter, 20% interior (Sheet L1.2)	LUC 20.20.900 See Section III regarding Alternative Tree Retention Option
Multi-family Play Area	1,750 square feet	1,750 square feet	Meets code. LUC 20.20.540

Table 2
Parking and Loading

Item	Required	Proposed	Comments/ Conditions
Parking NSF = Net Square Feet	Minimum Parking Spaces	Proposed Parking Stalls	
Residential: Multi-Unit Structures	1.8 per unit (3 or more bedroom unit).	2 per unit (private garage). Additional 6 visitor parking spaces provided.	Meets code. LUC 20.20.590
Compact Stalls:	Maximum 50%	0% compact stalls. All stalls will be standard size.	Meets code. LUC 20.20.590
Loading Area:	Must be located onsite.	Loading area is located within individual driveways or adjacent at the internal drive.	Meets code. LUC 20.20.590

B. Other Land Use Issues

1. Vesting Status of Land Use Approval

Under Land Use Code 20.40.500, the vested status of the Design Review approval shall expire two years from the date of the City's final decision, unless a completed building permit application is filed before the end of the two year term. Upon issuance of a building permit, the vested status of a land use permit or approval shall be automatically extended for the life of the project. See condition X.A.2.

2. Wireless Equipment

The existing wireless at-grade equipment enclosure will be reduced in size from 600 square feet to 544 square feet. It will be relocated 25 feet closer to the Puget Sound Energy pole with the associated wireless carrier equipment. The design and color of the fence enclosure shall be architecturally integrated with the site development. Screening from above shall be required (i.e. wire mesh). Appropriate permits for the relocated at-grade wireless equipment enclosure shall be approved prior to issuance of this building permit. See condition X.C.3.

3. Irrigation and Soil Preparation

Proper soil preparation will be required. In addition, new plants will require irrigation. The applicant shows irrigation in the landscaping adjacent to Northup Way. (The applicant needs to contact the Parks & Community Services Department regarding feasibility.) Plantings along 164th Avenue NE can hook up to the existing city irrigation system. The plans show that interior plants will be maintained with irrigation until established. The interior plants will not have permanent irrigation.

- a. Contact Tom Kuykendall at the Parks & Community Services Department (425-452-7924 or tkuykendall@bellevuewa.gov) regarding irrigation service along Northup Way.
- b. To ensure that interior plants will thrive, provide a water schedule to show how plants will be cared for during the establishment period (per Sheet L1.0, Note 6) and thereafter.
- c. The applicant shall include a detail for soil preparation on the clearing and grading permit plans, City of Bellevue, Type 2 Soil Preparation, Attachment B.

See condition X.B.1, Attachment B.

4. Design Guidelines

The proposal complies with applicable design guidelines of the Land Use Code for the Transition Area Design District (LUC 20.25.B), including:

a. Site Design Guidelines (LUC 20.25B.050.A)

- Whenever possible, vehicular access should be designed so that traffic is not directed through an abutting residential district of lower intensity.
- 2) Loading and refuse collection areas should be on the side of a building facing away from an abutting residential district of a lower intensity, but not in a front yard setback.
- In addition to the minimum requirements of LUC <u>20.20.520</u>, site development should maximize the retention of existing significant vegetation in order to soften the visual impact on adjacent residential uses.
- 4) Surrounding vegetation, topography, street patterns, parking configuration and building massing should be considered in order to result in a compatible fit between the proposed development and existing residential development.

Finding: Vehicular access will not be through or abutting residential districts of lower intensity. The site design layout, with buildings located along an internal driveway, provides a more compatible development to single family neighborhoods. There is only one driveway access from each of Northup Way and 164th Avenue NE which will help to control traffic impacts. The proposal retains significant trees along the site perimeter and interior to help keep the vegetated character of the neighborhood. New plantings (native and ornamental) will provide a rich palate for site landscaping compatible with existing residential development. These plantings will soften the visual impact of this development on adjacent residential uses. The proposal meets the site design guidelines of LUC 20.25B.050.A.

b. Building Design Guidelines (LUC 20.25B.050.B)

- Building surfaces facing abutting residential districts should be clad with materials which are similar to or compatible with surrounding uses, and which minimize reflected lighting.
- 2) Building facades should incorporate elements such as stepbacks, offsets, angled facets, deep roof overhangs, recesses and other architectural features which serve to break down the scale. The larger the building, the greater the number and variety of such elements that may be necessary to achieve the effect of diminishing scale.
- 3) Pitched roof forms are preferred in order to enhance the compatibility with nearby residential areas. However, under certain circumstances, a stepped roof form could achieve a similar effect.
- 4) Communication dishes greater than one meter (3.28 feet) in diameter should not be visible from adjacent residential districts.

5) Materials and colors used on the building facades should be compatible with nearby residential buildings and the surrounding natural environment; however, colors and materials used for the purpose of accent may be approved.

<u>Finding</u>: The "Northwest Contemporary" style of the project is compatible with adjacent single family and multi-family home designs. Colors are earth tones with accents of orange/green. Building surfaces abutting residential districts are clad with materials that are compatible and which minimize reflected lighting. Fibercement panels/lap siding and aluminum wood-look siding will be compatible with adjacent buildings. Powder-coated steel will help minimize reflected lighting.

The building facades incorporate architectural modulation to help break down the scale of the building. The roof forms are not flat, but with low-slope shed roofs to provide architectural interest. There are no communication dishes proposed with this application. The proposal meets the building design guidelines of LUC 20.25B.050.B.

5. Alternative Tree Retention Option (Land Use Code 20.20.900.G)

The applicant requests an Alternative Tree Retention Option in order to reduce the required perimeter diameter inches of significant tree retention from 100% to 91.5%. The applicant proposes to retain 9 existing perimeter trees (91.5%) and install 40 new perimeter trees.

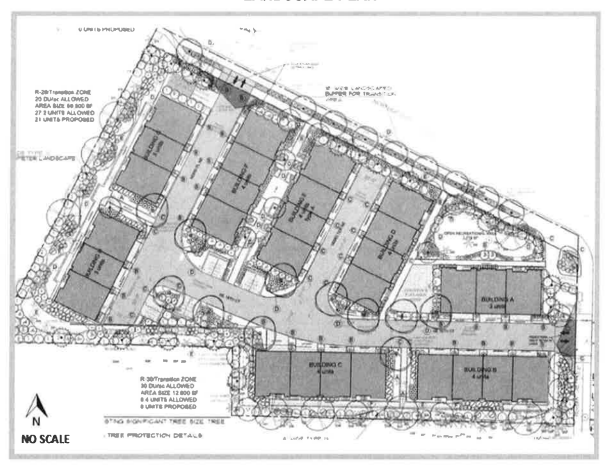
The applicant proposes to save 20% (96 diameter inches) of the interior diameter inches of significant trees, which exceeds the code requirement of 15% retention for the interior.

The applicant provided an arborist report by certified arborist, Susan Prince, dated September 10, 2015. The report provided an inventory and hazard/health status of existing significant trees onsite.

Key Points

- 9 healthy existing perimeter trees retained (162.5 diameter inches) and 1 tree removed (15 diameter inches) for a 91.5% retention while the code requires 100% (ALO request).
- 4 healthy interior trees retained (96 diameter inches) for 20% retention while the code requires a minimum of 15% retention of diameter inches of significant trees.
- 40 new perimeter trees and 16 new interior trees.
- 7 different tree species proposed.
- On-site tree species selected to add seasonal interest and be of a residential scale. Lower-growing street tree species selected under existing electrical wires along Northup Way, reviewed with the City of Bellevue Parks and Community Services Department.

LANDSCAPE PLAN



Alternative Tree Retention Option Land Use Code 20.20.900.G.2: The Director may administratively approve a modification of the tree retention requirements of this section if:

a. The modification is consistent with the stated purpose of this section;

Finding: The stated purpose of this Land Use Code Section 20.20.900 is:

Retention of significant trees as required by this section is necessary to maintain and protect property values, to enhance the visual appearance of the City, to preserve the natural wooded character of the Pacific Northwest, to promote utilization of natural systems, to reduce the impacts of development on the storm drainage system and water resources, and to provide a better transition between the various land uses permitted in the City.

The modification is consistent with the purpose of this section since it will enhance the visual appearance of the City and provide a better transition between the various land uses permitted in the City. The proposal will enhance perimeter and interior landscaping with native and ornamental plant material.

- b. The modification proposal either:
 - Incorporates the retention or replacement of significant trees equal in equivalent diameter inches or incorporates the increased retention or replacement of significant trees and naturally occurring undergrowth to what would otherwise be required; or
 - ii. Incorporates the retention or replacement of other natural vegetation in consolidated locations which promotes the natural vegetated character of the site and neighborhood including use as pasture land or for agricultural uses.

Finding: This proposal meets criteria (b)(i) above. The proposed plan includes the removal of a 15 diameter inch tree (1 Douglas fir) along the perimeter for site development. ² The applicant provides mitigation by installing 40 new trees (2" caliper each) for a total of 80 diameter inches of new trees along the perimeter. This exceeds the 15 diameter inch tree to be removed. And overtime, the new trees will grow and provide a rich tree canopy.

The applicant provided an arborist report by Susan Prince, Certified Arborist, dated September 10, 2015. Approximately ¼ of the trees onsite have potential problems ranging from damage due to pruning/topping, low tolerance to construction activities, or potential hazard. These trees will be replaced by new healthy trees.

As noted above, 40 new perimeter trees will be installed along with 15 new interior trees. This includes 7 different tree species. The tree species range from a variety of ornamental flowering trees that provide year-round seasonal interest, to conifers with evergreen foliage low to the ground at maturity. Smaller ornamental trees are selected to add seasonal interest throughout the site, and to complement the scale and rhythm of the proposed three-story buildings. The applicant proposes generous shrubbery and groundcover to soften the hardscape.

The applicant has provided a rich palate of plant materials (ornamental and native) and seasonal color which represents an equal or better result than that which could be achieved by strictly following the requirements of the code.

iii. Where a modification proposal includes supplemental or replacement trees in lieu of retention, the applicant shall utilize plant materials which complement the natural character of the Pacific Northwest, and which are adaptable to the climatic, topographic, and hydrologic characteristics of the site.

² The Land Use Code does not consider <u>number</u> of street trees or other offsite trees in meeting the landscaping requirements. The Land Use Code uses <u>diameter inches</u> of significant trees. The information about the street trees is for illustrative purposes only.

<u>Finding</u>: The applicant is requesting removal of a 15 diameter inch tree along the perimeter for site development. ³ The applicant provides mitigation by installing 40 new trees (2" caliper each) along the perimeter. New plant materials will be typical for the Pacific Northwest climate, including shore pine, cypress and maple trees. Native shrubs and groundcover include huckleberry, Oregon grape, and deer fern.

At full maturity, the new trees will provide a superior result (more caliper inches of trees at maturity) to that which could be achieved by strictly following the code. The proposed planting plan will provide an abundance of trees, native and ornamental, as well as seasonal color.

Landscape Installation/Maintenance documents will be required prior to Certificate of Occupancy. See conditions X.D.1, 2. The applicant will be required to show soil preparation on the clearing and grading plans. See condition X.B.1.

Based upon compliance with the above criteria, the requested Alternative Tree Retention Option is approved. The project is subject to the plans submitted with the Design Review (attached to this staff report) and the landscaping plan as approved with this Alternative Tree Retention Option. See condition X.A.6.

IV. PUBLIC NOTICE, COMMENT AND RESPONSE

The Design Review application was received on April 22, 2015. On May 28, 2015, Notice of Application was mailed to all property owners within 500 feet of the project site. Two Public Information Signs for this proposal were installed on adjacent public rights-of-way. A public meeting was held on June 17, 2015. There was no attendance by the public.

As a result of public notice, the city received several emails/calls from three neighbors. One adjacent neighbor had concerns about privacy and tree removal adjacent to her unit. The city and developer met onsite with this neighbor and reviewed the plans in regards to her unit. Another neighbor called to ask about removing shrubs before demolition. The city recommended she call the applicant. The third neighbor called about timing of construction.

V. SUMMARY OF TECHNICAL REVIEWS

A. Transportation Department

Site Access

Access to the proposed project will be provided by two driveways, one connecting to Northup Way and one connecting to 164th Avenue NE. The existing site has two driveways in roughly the same locations as the proposed driveways. However, the proposed driveway on Northup Way will be approximately 30 feet east of the existing

³ The Land Use Code does not consider <u>number</u> of street trees or other offsite trees in meeting the landscaping requirements. The Land Use Code uses <u>diameter inches</u> of significant trees. The information about the street trees is for illustrative purposes only.

driveway and the proposed driveway on 164th Avenue NE is approximately 20 feet north of the existing access. The driveways will be 26 feet wide and then taper down to a width of 20 feet for internal circulation.

Due to the proximity to the intersection of 164th Avenue NE/ Northup Way, access at the 164th Avenue driveway shall be restricted to right in, right out only. This will be achieved through installation of a precast mountable curb or "c-curb" per Standard Drawing TE-9C and signage, as specified in the final civil engineering plans for the development. Restricting access to right in, right out will prevent left-turning vehicles from blocking the southbound lane on 164th Avenue NE.

There is an existing above-grade utility transformer located north of the proposed driveway on 164th Avenue NE. The utility transformer is approximately 7.5 feet from the driveway edge, which is less than the requirement for ten feet of separation between fixed objects and the driveway edge. However, the utility transformer is located approximately 15 feet back from the face of curb on 164th Avenue NE. Sight distance triangle analysis demonstrates that sight distance for exiting right-turning vehicles meets requirements.

The channelization on Northup Way will be configured to add a westbound left-turn pocket. The turn pocket will provide a storage length of approximately 35 feet so that vehicles waiting to turn left into the site will not stop westbound traffic. All loading and unloading, delivery, garbage and recycling services must be contained within the project site. No portion of the city right of way may be used for these services. See Section X for related Condition of Approval.

Street Frontage Improvements

In order to provide safe pedestrian and vehicular access in the vicinity of the site, and to provide infrastructure improvements with a consistent and attractive appearance, the construction of street frontage improvements is required as a condition of development approval. The design of the improvements must conform to the requirements of the Americans with Disabilities Act, the Transportation Development Code (BCC 14.60), and the provisions of the Transportation Department Design Manual. See Section X for related conditions of approval.

The existing curb, gutter, and sidewalk on Northup Way shall be completely removed and reconstructed with a six feet wide sidewalk and four feet wide continuous planter with street trees. Planter strips along Northup Way shall be irrigated with a metered water source. As shown on the approved plans, the face of curb shall be located five feet south of the existing location to provide for a future five feet wide bike lane as planned for in the 2009 Pedestrian and Bicycle project B-117-S. Approximately five feet of right of way shall be dedicated to the back of curb for the widened roadway. An access easement shall be provided for the sidewalk. At the corner, the face of curb will not be set back since improvements at Northup Way/ 164th Avenue NE were recently completed by the city. Installation of a curb ramp to facilitate safe merging by eastbound bicyclist may be required and will be determined during review of the clearing and grading permit. Existing signs on Northup Way must be relocated with the placement of the new sidewalk as directed by the Inspector.

2. The Americans with Disabilities Act (ADA) requires that sidewalk cross slopes not exceed two percent. The sidewalk cross slope may be less than two percent only if the sidewalk has a longitudinal slope sufficient to provide adequate drainage. Bellevue's standard for curb height is six inches, except where curb ramps are needed. The engineering plans must comply with these requirements, and must show adequate details, including spot elevations, to confirm compliance. New curb and sidewalk shall be constructed in compliance with these requirements.

ADA also requires provision of a safe travel path for visually handicapped pedestrians. Potential tripping hazards are not allowed in the main pathway and must be located so as not to interfere with the main pedestrian path. ADA-compliant curb ramps shall be installed where needed, consistent with City and WSDOT standard drawings. If such standards cannot be met, then deviation from standards must be justified on a Design Justification Form to be filed with the Transportation Department.

- 3. The applicant is required to modify the channelization on Northup Way to install a westbound left-turn pocket as shown on the approved plans.
- 4. The project proposes the removal of two street trees from the city right of way on 164th Avenue NE in the location of the proposed driveway. The developer shall replace the trees according to city standards. If replacement is not physically or practically possible, payment for the value of the two removed trees will be required. The value of the street trees is calculated using the International Society of Arboriculture Trunk Formula Method, which is the industry standard for valuing trees in landscape settings (BCC 14.60.120). The Parks department uses the funds collected to plant trees in the city right of way.
- 5. On 164th Avenue NE, in the location of the removed driveway, street frontage improvements matching adjacent improvements must be provided including sidewalk and planter strip. The new planter strip within the sidewalk along 164th Avenue NE shall be irrigated with a metered water source. Installation of the proposed planter shall include extending the city irrigation system, soil preparation, and planting. Landscaping in the right-of-way shall be maintained by the abutting property owner(s) unless maintenance has been accepted by the city.
- The driveways on Northup Way and 164th Avenue NE shall have approach widths
 of 26 feet. The driveway apron design shall be consistent with standard drawing
 DEV-7F.
- 7. Access at the 164th Avenue NE driveway shall be restricted to right in, right out only. The applicant is required to install precast mountable curb "c-curb" on 164th Avenue NE to prevent left turns in accordance with approved plans and Standard Drawing TE-9C. Signing for right in, right out will be required.
- 8. Street lighting on 164th Avenue was addressed in the lighting design for the City's LED conversion project, and is therefore not a requirement. There are two existing street lights on the Northup Way frontage, including one located at the west property line and one located approximately 180 feet west of the 164th Avenue intersection.

The applicant is removing the latter street light, which is on a wooden pole and replacing it with a 55W LED luminaire on a concrete pole. The proposed location is approximately 30 feet west of the existing location. A combined street tree and street light plan is required for review and approval prior to completion of engineering and landscape plans. The goal is to provide the optimum number of street trees while not compromising the light and safety provided by streetlights. Street trees and streetlights must be shown on the same plan sheet with the proper separation (generally 25 feet apart) and the proper spacing from driveways (ten feet from Point A in standard drawing DEV-7F or equivalent).

- 9. If the developer requests alternative paving materials, samples must be submitted for review. If approved, any non-standard patterns, colors, or other features may be installed only if an agreement is recorded against the property to hold the landowners responsible for maintenance and replacement of all such non-standard sidewalk features.
- 10. An end of road object marker sign shall be installed at the dead end between buildings D and E.
- 11. To the extent feasible, no utility vaults may be located within the primary walking path in any sidewalk.
- 12. No fixed objects, including fire hydrants, trees, and streetlight poles, are allowed within ten feet of a driveway edge, defined as Point A in standard drawing DEV-7F. Fixed objects are defined as anything with breakaway characteristics greater than a four-inch by four-inch wooden post.
- 13. No new overhead utility distribution lines will be allowed within or across any right of way or sidewalk easement, and existing overhead distribution lines that can be undergrounded must be relocated underground. The required extent of undergrounding will be determined during review of the clearing and grading permit.
- 14. The developer must install a private road street name sign. The applicant has the option of paying the City to provide the street name sign at a cost of \$110 per blade or having one manufactured by a private vendor. The specifics of the street name sign will be determined during the clearing and grading permit.

Easements

The applicant shall provide sidewalk and utility easements to the City as needed to encompass the full required width of any sidewalks located outside the city right of way fronting this site. The applicant shall also provide a nine feet wide access easement from the west property line to 164th Avenue NE to accommodate a future pedestrian path called the Crossroads east-west connection as described in the 2009 Pedestrian and Bicycle Plan project O-115. There are utility easements contained on this site which may be affected by this development. Any negative impact that this development has on those easements must be mitigated or easements relinquished.

The applicant shall provide easements to the City for street light facilities consisting of above-grade boxes and/or below-grade vaults between the building and sidewalk within

the landscape area on the Northup Way frontage. Transformers and utility vaults to serve the building shall be placed inside the building or below grade, to the extent feasible. <u>See Section X for related conditions of approval.</u>

Right of Way Dedication

To incorporate street improvements which are reasonably necessary to mitigate the direct results of the development, and to accommodate the street widening described elsewhere in this document, the developer is required to dedicate property such that street surface to back of curb is accommodated within the public right of way. Widening on Northup Way is required to accommodate a future five foot wide bicycle lane. Approximately five feet of right of way shall be dedicated to the back of curb to accommodate the widening. See Section X for related conditions of approval.

Use of the Right of Way During Construction

Applicants often request use of the right of way and of pedestrian easements for materials storage, construction trailers, hauling routes, fencing, barricades, loading and unloading and other temporary uses as well as for construction of utilities and street improvements. A Right of Way Use Permit for such activities must be acquired prior to issuance of any construction permit including demolition permit. Sidewalks may not be closed except as specifically allowed by a Right of Way Use Permit. See Section X for related conditions of approval.

Pavement Restoration

The City of Bellevue has established the Trench Restoration Program to provide developers with guidance as to the extent of resurfacing required when a street has been damaged by trenching or other activities. Under the Trench Restoration Program, every street in the City of Bellevue has been examined and placed in one of three categories based on the street's condition and the period of time since it has last been resurfaced. These three categories are, "No Street Cuts Permitted," "Overlay Required," and "Standard Trench Restoration." Each category has different trench restoration requirements associated with it. Damage to the street can be mitigated by placing an asphalt overlay well beyond the limits of the trench walls to produce a more durable surface without the unsightly piecemeal look that often comes with small strip patching.

Near this project, Northup Way and 164th Avenue NE have been classified as "Standard Trench Restoration." 164th Avenue NE is listed as a pavement overlay candidate in 2016. If the street is resurfaced prior to the applicant's work in the right of way, permission to cut into 164th Avenue NE will be required. If approved, the pavement restoration requirement may be a full grind and overlay for a minimum of 50 feet as specified in the right of way use permit. See Section X for related conditions of approval.

See related conditions of approval in Sections X.A-D.

B. Utilities Department

1. Surface Water

The surface water design for this application has been reviewed against City of Bellevue Storm and Surface Water Engineering standards and is technically feasible

for the development proposed. The applicant has addressed all surface water minimum requirements and proposes an underground injection well and Filterra units with presettlement prior to discharge to the wells.

2. Water

The development proposes all of the multifamily buildings fire, irrigation and domestic water connections to an 8" water main looped through the site connecting in 164th Ave NE and Northup Way. There is adequate capacity in the water main to serve the site.

3. Sewer

The development proposes to supply sewer service to the development by an 8" private sewer main connecting to the public sewer system in Northup Way. There is adequate capacity in the sewer main to serve the site.

See condition X.A.7.

VI. STATE ENVIRONMENTAL POLICY ACT (SEPA)

The environmental review indicates no probability of significant adverse environmental impacts occurring as a result of the project that are beyond those identified in the Transportation Facilities Plan ElS. The Environmental Checklist together with information submitted (in the official file) adequately discloses expected environmental impacts associated with the proposed Design Review approval. The City codes and requirements, including SEPA, Land Use Code, Noise Ordinance, Building Code and other construction codes adequately mitigate expected environmental impacts. Therefore, issuance of a Determination of Non-Significance (DNS) is the appropriate threshold determination under the State Environmental Policy Act (SEPA) requirements, with incorporation by reference of:

 2016-2027 Transportation Facilities Plan Final Environmental Impact Statement Addendum

This document is available in the Development Services Department, Records Room, Lobby Floor, Bellevue City Hall, 450 110th Avenue NE under file #15-111397-LD.

Adverse impacts which are less than significant are typically subject to City Codes or Standards which are intended to mitigate those impacts. Where such impacts and regulatory items correspond, further documentation is not necessary. For other adverse impacts which are less than significant, Bellevue City Code, Section 22.02.140, provides substantive authority to mitigate impacts disclosed through the environmental review process.

The following amendments to the Environmental Checklist are provided by the City of Bellevue.

A. TRANSPORTATION

Long Term Impacts and Mitigation

The long-term impacts of development projected to occur in the City by 2027 have been addressed in the City's 2016 – 2027 Transportation Facilities Plan FEIS Addendum. The impacts of growth which are projected to occur within the City by 2027 are evaluated on the roadway network assuming that all the transportation improvement projects proposed in the City's 2016 - 2027 Transportation Facilities Plan are in place. The Transportation Facilities Plan EIS divides the City into several Mobility Management Areas (MMAs) for analysis purposes. Breva Townhomes lies within MMA #5, which has a 2027 total growth projection of 544 multi-family dwelling units. This development proposes 29 multi-family dwelling units. Therefore, the volume of proposed development is within the assumptions of the Transportation Facilities Plan FEIS Addendum.

Traffic impact fees are used by the City to fund street improvement projects to alleviate traffic congestion caused by the cumulative impacts of development throughout the City. Payment of the transportation impact fee, as required by BCC 22.16, contributes to the financing of transportation improvement projects in the current adopted Transportation Facilities Plan, and is considered to be adequate mitigation of long-term traffic impacts. Fee payment is required at the time of building permit issuance. For the purpose of impact fee calculation, credit will be given for the previous use, the Masonic Lodge building, which is being demolished. Information as to previous use will be will required.

Mid-Range Impacts and Mitigation

Project impacts anticipated to occur in the next six years are assessed through a concurrency analysis. The Traffic Standards Code (BCC 14.10) requires that development proposals generating 30 or more new p.m. peak hour trips undergo a traffic impact analysis to determine if the concurrency requirements of the State Growth Management Act are maintained. With 29 multi-family dwelling units, the Breva Townhomes development will generate approximately 16 p.m. peak hour trips and therefore will not trigger concurrency requirements.

Short Term Operational Impacts and Mitigation

City staff analyzed the short term operational impacts of this proposal in order to recommend mitigation if necessary. These impacts included traffic operations conditions during the p.m. peak hours. Issues that were analyzed included access location and design, sight distance, and onsite circulation.

There are currently two existing driveways along the project site street frontage, one driveway connects to Northup Way and the other driveway connects to 164th Avenue NE. These existing driveways will be removed and replaced with two driveways in approximately the same locations. The details of the access design are addressed elsewhere in this Staff Report under Summary of Technical Reviews, Site Access. City staff have analyzed existing sight distance and found that sight distance is satisfactory. The access design shall meet the sight distance requirements of BCC 14.60.240. Vegetation shall be trimmed as needed within the sight triangle. No operational impacts are anticipated. Design of the pedestrian areas and driveways must meet the requirements of BCC 14.60.240 and 14.60.241.

B. SURFACE WATER

The site is a split storm water drainage basin. The west portion of the site drains to Sears Creek Basin and the east portion drains to Redmond 400 basin. The majority of the site will drain to Sears Creek Basin and the connection point will be in Northup Way at the northwest corner of the site. Storm water impacts for the project will trigger Washington Department of Ecology minimum requirements 1-9 of the storm and surface water standards and 2005 DOE Stormwater Management Manual for Western Washington. Original drainage patterns are required to be maintained with this project. Minimum requirement 5 (onsite storm water management) will be mitigated by using native infiltration through a deep injection well authorized by DOE. Water quality for minimum requirement 6 (Water Quality) will be mitigated by the use of Filterra units with presettlement. Minimum requirement 7 (Flow Control) will be mitigated with the use of deep injection wells. See condition X.A.7.

C. LIGHT AND GLARE

There is the potential for light and glare with the lights at night. In order to mitigate potential impacts to adjacent properties, exterior lights shall use cut off shields or an equivalent to prevent glare spillover. See condition X.C.2.

D. NOISE

As conditioned, short term impacts related to noise generation as a result of the construction will be minimized. Noise related to construction is allowed from 7:00 a.m. to 6:00 p.m. Monday through Friday and 9:00 a.m. to 6:00 p.m. on Saturday, except for Federal holidays and as further defined by the Bellevue City Code. Exceptions to the construction noise hours limitation contained in the Noise Control Code MAY be granted pursuant to 9.18.020.C.1 when necessary to accommodate construction which cannot be undertaken during exempt hours. Written requests for exemption from the Noise Control Code must be submitted two weeks prior to the scheduled onset of extended hour construction activity. Such request shall include a noise analysis prepared by a noise consultant, including recommendations for achieving the noise limitations of the Noise Ordinance for new residential construction. See condition X.A.3. The use of best available noise abatement technology consistent with feasibility is required during construction to mitigate construction noise impacts to surrounding uses. See condition X.A.4.

Interior Noise: Bellevue Code, 9.18, prohibits the approval of new residential structures where the exterior noise level exceed Ldn (day-night average sound level) of 65 dBA anywhere along the site boundary, unless the construction can achieve interior noise levels of 40 dBA in sleeping areas and 45 dBA in non-sleeping areas. Prior to the issuance of any building permit, the applicant must submit an Acoustical City Engineer's report on the proposed construction and the anticipated maximum noise thresholds inside the units facing a street frontage. Before any occupancy permits are issued, the noise levels must be measured inside a random sample of the residential units and the report revised to reflect the results. If the actual noise levels exceed the maximum required thresholds, the acoustical report must include recommendations to modify the construction to meet the interior noise thresholds. See conditions X.C.4., X.D.3.

E. AIR POLLUTION

There is the potential for air pollution from dirt and sand dissipating from unsecured loads of construction vehicles and heavy construction equipment. While on city streets, construction vehicles shall meet the requirements of the Revised Code of Washington 46.61.655 for covered loads. See condition X.A.5.

VII. CHANGES TO PROPOSAL DUE TO STAFF REVIEW

Changes to the proposal as a result of staff review include:

- The bike lane/sidewalk along Northup Way was relocated.
- The children's play area was relocated to a more central location.
- Elevations facing the street frontages (Northup and 164th Avenue NE) were revised to appear more outward focused.

VIII. DECISION CRITERIA

Per Land Use Code 20.30F.145, the Director may approve or approve with modifications an application for Design Review if:

A. The proposal is consistent with the Comprehensive Plan.

The proposal is consistent with the Comprehensive Plan and Crossroads Subarea Plan. Staff has reviewed the policies which apply to the project and determined that those applicable policies will be implemented through the application of City Codes and policies.

The following are applicable policies of the Crossroads Subarea Plan:

POLICY S-CR-1. Maintain land uses as depicted on the Land Use Plan (Figure S-CR-1).

<u>Finding</u>: As a multi-family development, the proposal is consistent with Multi-Family Medium Density land use designation on the Crossroads Land Use Plan (Figure S-CR-1).

POLICY S-CR-2. Protect existing single family neighborhoods from encroachment by more intense uses.

<u>Finding</u>: The proposal conforms to the Transition Area designation of the property and does not encroach multi-family units into existing single family neighborhoods.

POLICY S-CR-3. Encourage land use density that will not intensify vehicular congestion. Finding: The proposal has a combined density of 17.5 units per acre which is below the R-20 and R-30 densities for the property. Given these densities, the City of Bellevue Transportation Department has reviewed the proposal for consistency with city transportation requirements and standards. Conditions of approval (see Sections X.A, X.B, X.C) have been imposed to provide mitigation for any anticipated intensified vehicular congestion.

POLICY S-CR-11. Limit multifamily development to those locations designated on the Land Use Plan (Figure S-CR.1).

<u>Finding</u>: The proposal is consistent with this policy as it is located within a multi-family land use designation on the Crossroads Land Use Plan (Figure S-CR-1).

POLICY S-CR-14. Encourage the preservation of open space and existing vegetation within new residential development.

<u>Finding</u>: The proposal is consistent with this policy by preserving existing vegetation onsite. The applicant proposes to save 91.5% and 20%, respectively, of the diameter inches of significant trees within the perimeter and interior of the site. In addition, the applicant proposes a total of 3,570 square feet of open space area (multi-family play area). See Section III.B.5, Alternative Tree Retention Option.

B. The proposal complies with the applicable requirements of this Code.

The proposal complies with applicable requirements of the Land Use Code:

- Dimensional requirements.
- Parking/Loading requirements.
- Building and Site Design requirements.
- Use charts.
- Street tree and sidewalk requirements.

See Section III, Consistency with Land Use Code/Zoning Requirements.

C. The proposal addresses all applicable design guidelines or criteria of this Code in a manner which fulfills their purpose and intent.

The proposal complies with applicable design guidelines of the Land Use Code for the Transition Area Design District (LUC 20.25.B). See Section III.B. Consistency with Land Use Code/Zoning Requirements, summarized below:

Site Design Guidelines (LUC 20.25B.050.A)

The site design layout, with buildings located along an internal driveway, provides a more compatible development to single family neighborhoods. There is only one driveway access from each of Northup Way and 164th Avenue NE which will help to control traffic impacts. The proposal retains significant trees along the perimeter and interior to help keep the vegetated character of the neighborhood. New plantings (native and ornamental) will provide a rich palate for site landscaping compatible with existing residential development. These plantings will soften the visual impact of this development on adjacent residential uses.

Building Design Guidelines (LUC 20.25B.050.B)

The "Northwest Contemporary" style of the project is compatible with adjacent single family and multi-family home designs. Colors are earth tones with accents of orange/green. The building facades incorporate architectural modulation to help

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break down the scale of the building. The roof forms are not flat, but with low-slope shed roofs to provide architectural interest.

D. The proposal is compatible with and responds to the existing or intended character, appearance, quality of development and physical characteristics of the subject property and immediate vicinity.

The proposal is compatible with and responds to the intended character, appearance, quality of development and physical characteristics of the subject property and immediate vicinity. The proposal provides new housing units to the neighborhood. The housing units are in 3-unit and 4-unit buildings which are smaller scale than other multi-family buildings. The proposal has a "Northwest Contemporary" appearance which is compatible with the neighborhood. Significant trees are retained and new healthy trees will be planted. The new native and ornamental plantings (trees, shrubs, groundcover) will provide seasonal color.

E. The proposal will be served by adequate public facilities including streets, fire protection, and utilities.

All urban level public utilities/infrastructure are available to or on the site or will be constructed/installed with the development. All city departments have reviewed the proposal and required conditions, as necessary. See Section V for Technical Review.

IX. DECISION OF THE DIRECTOR

After conducting the various administrative reviews associated with this proposal, including applicable Land Use consistency, SEPA, and City Code & Standard compliance reviews, the Director does hereby APPROVE WITH CONDITIONS the subject proposal.

X. CONDITIONS OF APPROVAL

The following conditions are imposed under authority referenced:

COMPLIANCE WITH BELLEVUE CITY CODES AND ORDINANCES: The applicant shall comply with all applicable Bellevue City Codes (BCC) and Ordinances including but not limited to:

Clearing and Grading Code - BCC 23.76 Tom McFarlane, 425-452-5207

tmcfarlane@bellevuewa.gov

Bellevue Development Standards Tom McFarlane, 425-452-5207

tmcfarlane@bellevuewa.gov

Transportation Code - BCC 14.60 Vanessa Humphreys, 425-452-2569

vhumphreys@bellevuewa.gov

Trans. Improvement Program - BCC.22.16 Molly Johnson, 425-452-6175

majohnson@bellevuewa.gov

Right-of-Way Use Permit - BCC 14.30	Tim Stever, 425-452-4294 tstever@bellevuewa.gov
Bellevue Utilities Code - BCC Title 24	Mark Dewey, 425-452-6179 mdewey@bellevuewa.gov
Construction Codes - BCC Title 23	Atul Shoery, 425-452-2818 ashoery@bellevuewa.gov
Structural Codes – BCC Title 23	Atul Shoery, 425-452-2818 ashoery@bellevuewa.gov
Land Use Code - BCC Title 20	Carol Hamlin, 425-452-2731 chamlin@bellevuewa.gov
Sign Code - BCC Title 22B	Carol Hamlin, 425-452-2731 chamlin@bellevuewa.gov
Noise Control - BCC 9.18	Carol Hamlin, 425-452-2731 chamlin@bellevuewa.gov
Uniform Fire Code - BCC 23.11	Adrian Jones, 425-452-6032 akjones@bellevuewa.gov

A. GENERAL CONDITIONS

The following conditions apply to all phases of development.

LAND USE DIVISION CONDITIONS (GENERAL)

1. Modification to the Design Review Plans

Any modification to this approval after construction shall be documented as an Amendment to this Design Review OR as an addition or revision to this issued land use approval, processed as a Land Use Exemption. The applicant shall demonstrate compliance with the Land Use Code in effect at the time of issuance of this report. Any modification of the project design must be reviewed for consistency with the design intent as stated in Section I.C. of this report. Conditions of Approval run for the life of the project.

Authority: Land Use Code 20.30F.175

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

2. Vesting Status of Land Use Approval

Under Land Use Code 20.40.500, the vested status of the Design Review approval shall expire two years from the date of the City's final decision, unless a completed building permit application is filed before the end of the two year term. Upon issuance of a building permit, the vested status of a land use permit or approval shall be automatically extended for the life of the project.

Authority: Land Use Code 20.50.500

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

3. Construction Noise Hours

Noise related to construction is allowed from 7:00 a.m. to 6:00 p.m. Monday through Friday and 9:00 a.m. to 6:00 p.m. on Saturday, except for Federal holidays and as further defined by the Bellevue City Code. Exceptions to the construction noise hours limitation contained in the Noise Control Code MAY be granted pursuant to 9.18.020C.1 when necessary to accommodate construction which cannot be undertaken during exempt hours. Written requests for exemption from the Noise Control Code must be submitted two weeks prior to the scheduled onset of extended hour construction activity. Such request shall include a noise analysis prepared by a noise consultant, including recommendations for achieving the noise limitations of the Noise Ordinance for new residential construction.

Authority: Bellevue City Code 9.18.020, .040

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

4. Use of Best Available Noise Abatement Technology

The use of best available noise abatement technology consistent with feasibility is required during construction to mitigate construction noise impacts to surrounding uses.

Authority: Bellevue City Code 9.18.020F

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

5. Air Pollution from Construction Vehicles and Equipment

Construction vehicles and heavy construction equipment shall emit the least amount of air pollution possible. While on city streets, construction vehicles shall meet the requirements of the Revised Code of Washington 46.61.655 for covered loads.

Authority: State Environmental Policy Act, Bellevue City Code 23.76,

Revised Code of Washington 46.61.65

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

6. Project Plans

The project is subject to the plans submitted with the Design Review (attached to this staff report), including the landscaping plan as approved with the Alternative Tree Retention Option (Section III.B.6).

Authority: LUC 20.30.F

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

UTILITY DEPARTMENT CONDITIONS (GENERAL)

7. Utilities Conceptual Approval

Utility Department approval of the design review application is based on the conceptual design only. Changes to the site layout may be required to accommodate the utilities after utility engineering is approved. The water, sewer, and storm drainage systems shall be designed per the current City of Bellevue Utility Codes and Utility Engineering Standards. Utilities Department design review, plan approval, and field inspection is performed under the Utility Developer Extension Agreement (DEA) and Utilities Permit Processes. A water, sewer and storm Developer Extension Agreement will be required for the project. A registration and rule authorization letter will be required from Department of Ecology UIC program prior to approval and construction of the deep injection wells under the Developer Extension Agreement. All necessary public and private utility easements are required to be recorded prior to final acceptance of the utility improvements.

Authority: BCC 24.02, 24.04, 24.06

Reviewer: Mark Dewey, 425-452-6179, mdewey@bellevuewa.gov

TRANSPORTATION DEPARTMENT CONDITIONS (GENERAL)

8. Vehicular Access Restrictions

Access to this site from 164th Avenue NE will be restricted to right-turn-in and right-turn-out only. This will be achieved through installation of a c-curb and signage, as specified in the final civil engineering plans for the development.

Authority: BCC 14.60.150

Reviewer: Vanessa Humphreys, 425-452-2569, vhumpherys@bellevuewa.gov

9. Provisions for Loading

The property owner shall provide an off-street loading space which can access a public street. This must include an off-street location for garbage pick-up, which must be acceptable to the garbage hauler. On-street loading and unloading will not be permitted.

Authority: LUC 20.20.590.K.4; BCC 14.60.180

Reviewer: Vanessa Humphreys, 425-452-2569, vhumpherys@bellevuewa.gov

B. PRIOR TO CLEARING & GRADING (GD) PERMIT

The following conditions are imposed to ensure compliance with the relevant decision criteria and Code requirements and to mitigate adverse environmental impacts not addressed through applicable Code provisions. These conditions must be complied with on plans submitted with the <u>Clearing & Grading (GD) or Demolition permit</u> application:

LAND USE DIVISION CONDITIONS (GD)

1. Landscape Plan

- (a) Contact Tom Kuykendall at the Parks & Community Services Department (425-452-7924 or tkuykendall@bellevuewa.gov) regarding irrigation service along Northup Way.
- (b) To ensure that interior plants will thrive, provide a water schedule to show how plants will be cared for during the establishment period (per Sheet L1.0, Note 6) and thereafter.
- (c) The applicant shall include a detail for soil preparation on the clearing and grading permit plans, City of Bellevue, Type 2 Soil Preparation, Attachment B.

Authority: LUC 20.20.520

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

TRANSPORTATION DEPARTMENT CONDITIONS (GD)

2. Right-of-Way Use Permit

Prior to issuance of any construction or clearing and grading permit, the applicant shall secure applicable right-of-way use permits from the City's Transportation Department, which may include:

- a) Designated truck hauling routes.
- b) Truck loading/unloading activities.
- c) Location of construction fences.
- d) Hours of construction and hauling.
- e) Requirements for leasing of right of way or pedestrian easements.
- f) Provisions for street sweeping, excavation and construction.
- g) Location of construction signing and pedestrian detour routes.
- h) All other construction activities as they affect the public street system.

In addition, the applicant shall submit for review and approval a plan for providing pedestrian access during construction of this project. Access shall be provided at all times during the construction process, except when specific construction activities such as shoring, foundation work, and construction of frontage improvements prevent access. General materials storage and contractor convenience are not reasons for preventing access.

The applicant shall secure sufficient off-street parking for construction workers before the issuance of a clearing and grading, building, a foundation or demolition permit.

Authority: BCC 11.70 & 14.30

Reviewer: Tim Stever, 425- 452-4294, tstever@bellevuewa.gov

3. Civil Engineering Plans – Transportation

Civil engineering plans produced by a qualified engineer must be approved by the Transportation Department prior to issuance of the clearing and grading permit. The design of all street frontage improvements and driveway accesses must be in conformance with the requirements of the Americans with Disabilities Act, the Transportation Development Code, the provisions of the Transportation Department Design Manual, and specific requirements stated elsewhere in this document. All relevant standard drawings from the Transportation Department Design Manual shall be copied exactly into the final engineering plans. Requirements for the engineering plans include, but are not limited to:

- a) The construction of the 20 feet wide access road shall have pavement depths and subgrades per Standard Drawing DEV-8.
- b) The construction of the driveway approaches per Standard Drawing DEV-7F. The access driveways must be a minimum of 26 feet wide for the first 20 feet and may taper down to the proposed 20 feet width thereafter. The existing driveways must be removed.
- c) The applicant is required to remove the existing sidewalk on Northup Way and install a six feet wide sidewalk and four feet wide continuous planter with street trees. Planter strips along Northup Way shall be irrigated with a metered water source. As shown on the approved plans, the face of curb shall be set to allow for a future five feet wide bike lane as planned for in the 2009 Pedestrian and Bicycle project B-117-S. Installation of a curb ramp to facilitate safe merging by eastbound bicyclist may be required and will be determined during review of the clearing and grading permit. The relocation of the existing signs on Northup Way shall be shown on the clearing and grading plans.
- d) Modifications to the channelization on Northup Way and 164th Avenue NE, including the left-turn pocket on Northup and the installation of the c-curb on 164th Avenue, must be shown on the clearing and grading plans.
- e) Landings on sloping approaches are not to exceed a 7% slope for a distance of 30 feet approaching the back edge of sidewalk. Driveway grade must be designed to prevent vehicles from bottoming out due to abrupt changes in grade.
- f) Sight distance. Show the required sight triangles, as described in Standard Drawings TE-1 and TE-3, and include any sight obstructions, including those off-site. Sight distance triangles must be shown at all driveway locations and must consider all fixed objects and mature landscape vegetation. Above-grade utilities and other roadside

- appurtenances must be relocated as needed to ensure sight distance requirements are met. Vertical as well as horizontal line of sight must be considered when checking for sight distance.
- g) Design Standard 15 requires a separation distance of a minimum of ten feet between fixed objects and the driveway edge. A utility transformer is currently located such that the new driveway onto 164th Avenue NE is approximately 7.5 feet of the driveway edge. However, the utility transformer is set back approximately 15 feet from the face of curb on 164th Avenue NE and left turns in and out are restricted. Therefore, the required sight distance is met with the access design. The applicant will be required to submit a Design Justification Form for approval by the Transportation Department.
- h) The trenching for undergrounding of existing overhead utility lines, should be coordinated with adjacent sites, if necessary. Transformers and utility vaults to serve the building shall be placed inside the building or below grade, to the extent feasible.
- Installation or relocation of streetlights and related equipment on Northup Way.
- j) Trench restoration within any right of way or access easement.
- k) The applicant is required to coordinate mailbox location with the Bellevue Postmaster and show the mailbox location on the engineering plans.
- The developer must install a private road street name sign. The applicant has the option of paying the city to provide the street name sign at a cost of \$110 per blade or have one manufactured by a private vendor. The specifics of the street name sign will be determined during the clearing and grading permit.
- m) An end of road object marker sign must be installed at the dead end near buildings D and E. Signing for the right turn in, right turn out driveway on 164th Avenue NE is required.
- n) The engineering plans shall be the controlling document on the design of these features; architectural and landscape plans must conform to the engineering plans as needed.
- o) The project proposes the removal of two street trees from the city right of way on 164th Avenue NE in the location of the proposed driveway. The developer shall replace the trees according to city standards. If replacement is not physically or practically possible, payment for the value of the two removed trees will be required. The value of the street trees is calculated using the International Society of Arboriculture Trunk Formula Method, which is the industry standard for valuing trees in landscape

settings (BCC 14.60.120). The Parks department uses the funds collected to plant trees in the city right of way.

Construction of all street and street frontage improvements must be completed prior to closing the clear and grade permit and right of way use permit for this project. A Design Justification Form must be provided to the Transportation Department for any aspect of any pedestrian route adjacent to or across any street that cannot feasibly be made to comply with ADA standards. Design Justification Forms must be provided prior to approval of the clear and grade plans for any deviations from standards that are known in advance. Forms provided in advance may need to be updated prior to project completion. For any deviations from standards that are not known in advance, Forms must be provided prior to project completion.

Authority:

BCC 14.60; Transportation Department Design Manual;

Americans with Disabilities Act

Reviewer:

Vanessa Humphreys, 425-452-2569.

vhumpherys@bellevuewa.gov

C. PRIOR TO BUILDING PERMIT (BB)

The following conditions are required by City Code. Unless specified otherwise below, these conditions must be complied with on plans submitted with the Building Permit application:

LAND USE DIVISION CONDITIONS (BB)

Building Materials/Details and Color Samples 1.

The development is subject to the building materials/details and color samples as submitted with the Design Review application.

Authority:

Land Use Code 20.30F

Reviewer:

Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

2. **Light and Glare**

In order to mitigate potential impacts to adjacent properties, exterior lights shall use cut off shields or an equivalent to prevent light and glare spillover.

Authority:

Land Use Code 20.20.522

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

3. **Wireless Equipment Enclosure**

The design and color of the wireless equipment fence enclosure shall be architecturally integrated with the site development. Screening from above shall be required (i.e. wire mesh). Appropriate permits for the relocated at-grade

wireless equipment enclosure shall be approved prior to issuance of this building permit.

Authority: LUC 20.20.195

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

4. Acoustical Engineer's Report

The applicant shall submit an Acoustical Engineer's report on the proposed construction and the anticipated maximum noise thresholds inside the units facing the street frontage.

Authority: BCC 9.18

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

TRANSPORTATION DEPARTMENT CONDITIONS (BB)

5. Transportation Impact Fee

Payment of the traffic impact fee will be required at the time of building permit issuance. If multiple building permits will be issued, the impact fee will be tied to the primary above-ground permit. Removal of the existing building will be eligible for impact fee credit. Information as to the extent of the previous use will be needed in order to determine the credit amount. The impact fee is currently \$2,587 per multi-family dwelling unit. Impact fees are subject to change and the fee schedule in effect at the time of building permit issuance will apply.

Authority: BCC 22.16

Reviewer: Vanessa Humphreys, 425-452-2569,

vhumpherys@bellevuewa.gov

6. Building and Site Plans – Transportation

The building grade and elevations shall be consistent with the curb and sidewalk grade shown in the approved civil engineering plans. During construction, city inspectors may require additional survey work at any time in order to confirm proper elevations. Building plans, landscaping plans, and architectural site plans must accommodate on-site traffic markings and signs and driveway design as specified in the engineering plans. Building plans, landscaping plans, and architectural site plans must comply with vehicle and pedestrian sight distance requirements, as shown on the engineering plans.

Authority: BCC 14.60.060; 110; 120; 150; 180; 181; 190; 240; 241

Reviewer: Vanessa Humphreys, 425-452-2569,

vhumpherys@bellevuewa.gov

7. Existing Easements

Any utility easements contained on this site which are affected by this development must be identified. Any negative impact that this development has on those easements must be mitigated or easements relinquished.

Authority: BCC 14.60.100

Reviewer: Tim Stever (425) 452-4294, tstever@bellevuewal.gov

8. Easements for Street Light Vaults

The applicant shall provide easements to the City for street light facilities such as above-grade boxes and below-grade vaults between the building and sidewalk within the landscape area.

Authority: E

BCC 14.60.100

Reviewer:

Vanessa Humphreys, 425-452-2569,

vhumpherys@bellevuewa.gov

9. Sidewalk/Utility Easements

The applicant shall provide sidewalk and utility easements to the City such that sidewalks outside of the City right of way along the property frontage are located within a pedestrian easement area. In addition, a nine feet wide access easement from the west property line to 164th Avenue NE is required for a future pedestrian path connection called the Crossroads east-west connection.

Authority:

BCC 14.60.100

Reviewer:

Vanessa Humphreys, 425-452-2569,

vhumpherys@bellevuewa.gov

10. Dedication of Right of Way

The applicant shall dedicate right of way to the City along the property frontage on Northup Way such that street improvements to the back of curb are located within the public right of way.

Authority:

BCC 14.60.100

Reviewer:

Vanessa Humphreys, 425-452-2569,

vhumpherys@bellevuewa.gov

D. PRIOR TO ISSUANCE OF ANY CERTIFICATE OF OCCUPANCY (CO)

LAND USE DIVISION CONDITIONS (CO)

1. Landscape Installation Assurance Device

If a Temporary Certificate of Occupancy is requested prior to completion of the landscaping installation the applicant shall file with DSD a landscape installation

assurance device equal to 150% of the cost of labor and materials for any landscaping that has not yet been installed.

Authority: Land Use Code 20.40.490

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

2. Landscape Maintenance Assurance Device

The applicant shall file with the DSD a landscape maintenance assurance device in the form of an assignment of savings or letter of credit for 20% of the cost of labor and materials for all landscaping on the site.

Authority: Land Use Code 20.40.490

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

3. Noise Measurements

The noise levels must be measured inside a random sample of the residential units facing each street and the original acoustical report shall be revised to reflect the results. If the actual noise levels exceed the maximum required thresholds, the acoustical report must include recommendations to modify the construction to meet the interior noise thresholds.

Authority: BCC 9.18

Reviewer: Carol Hamlin, 425-452-2731, chamlin@bellevuewa.gov

TRANSPORTATION DEPARTMENT CONDITIONS (CO)

4. Street Frontage Improvements

All street frontage improvements and other required transportation elements, including street light revisions, must be constructed by the applicant and accepted by the Transportation Department inspector. All existing street light apparatus affected by this development, including traffic controllers, pedestrian signal poles, traffic signal poles, and power sources, must be relocated as necessary. Existing overhead lines must be relocated underground. All required improvements must be constructed as per the approved plans or as per direction of the Transportation Department inspector. Bonding or other types of assurance devices will not be accepted in lieu of construction, unless the City requires a delay.

Authority: BCC 14.60; Comprehensive Plan Policy UT-58; Transportation

Department Design Manual; and Transportation Department

Design Manual Standard Drawings.

Reviewer: Vanessa Humphreys, 425-452-2569,

vhumpherys@bellevuewa.gov

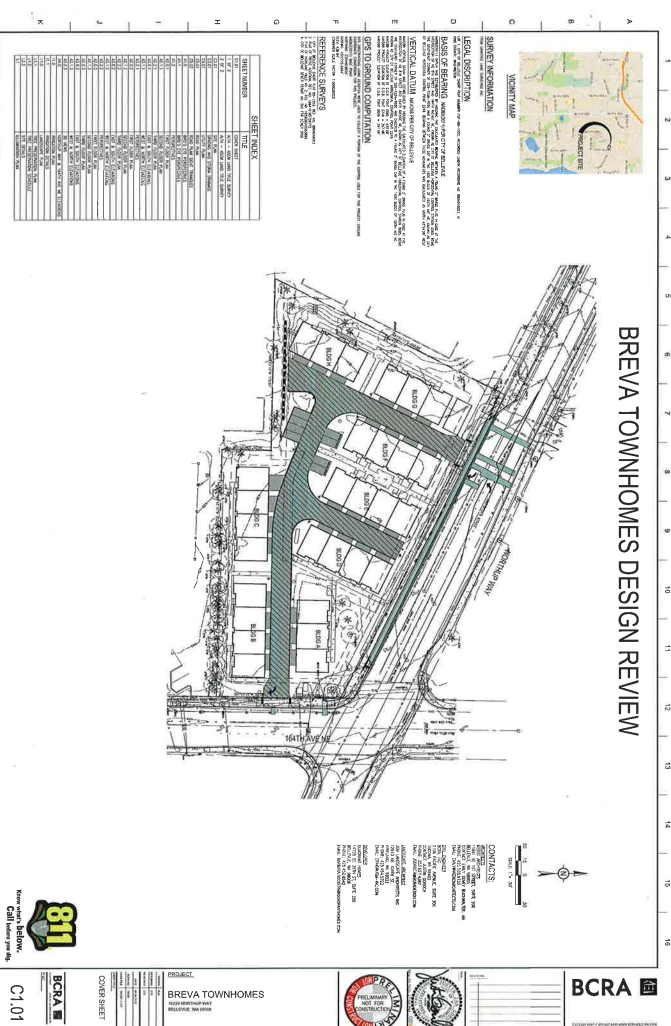
5. Pavement Restoration

Pavement restoration associated with street frontage improvements or to repair damaged street surfaces shall be provided as follows:

- a) Northup Way: Standard trench restoration is required on this street.
- b) 164th Avenue NE: The City plans to resurface this street in the year 2016 after which a 5-year no-street-cut moratorium will be in effect. All necessary trenching and street cuts must be completed by that time. If the street surfaces become damaged as a result of this development after the City resurfaces this street, a full street width grind and overlay will be required for a minimum of 50 feet.

Authority: BCC 14.60. 250; Design Manual Design Standard #23 Reviewer: Tim Stever (425) 452-4294, tstever@bellevuewa.gov

ATTACHMENT A PROJECT PLANS



DESIGN REVIEW C1.01

COVER SHEET

BREVA TOWNHOMES





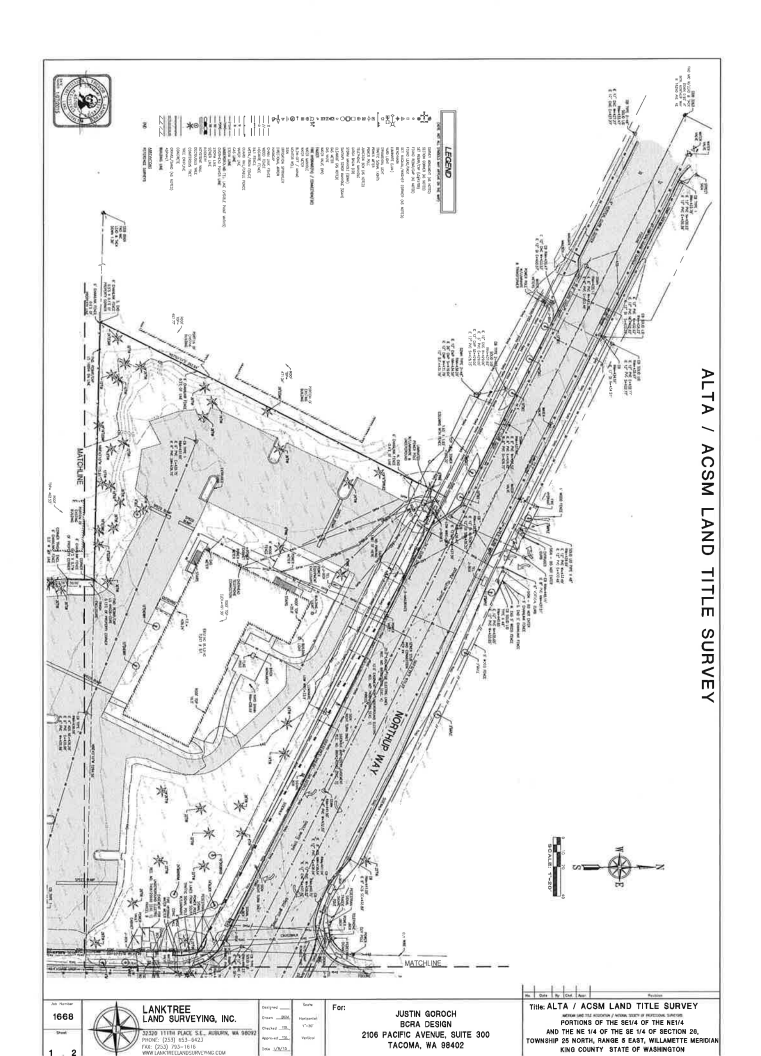


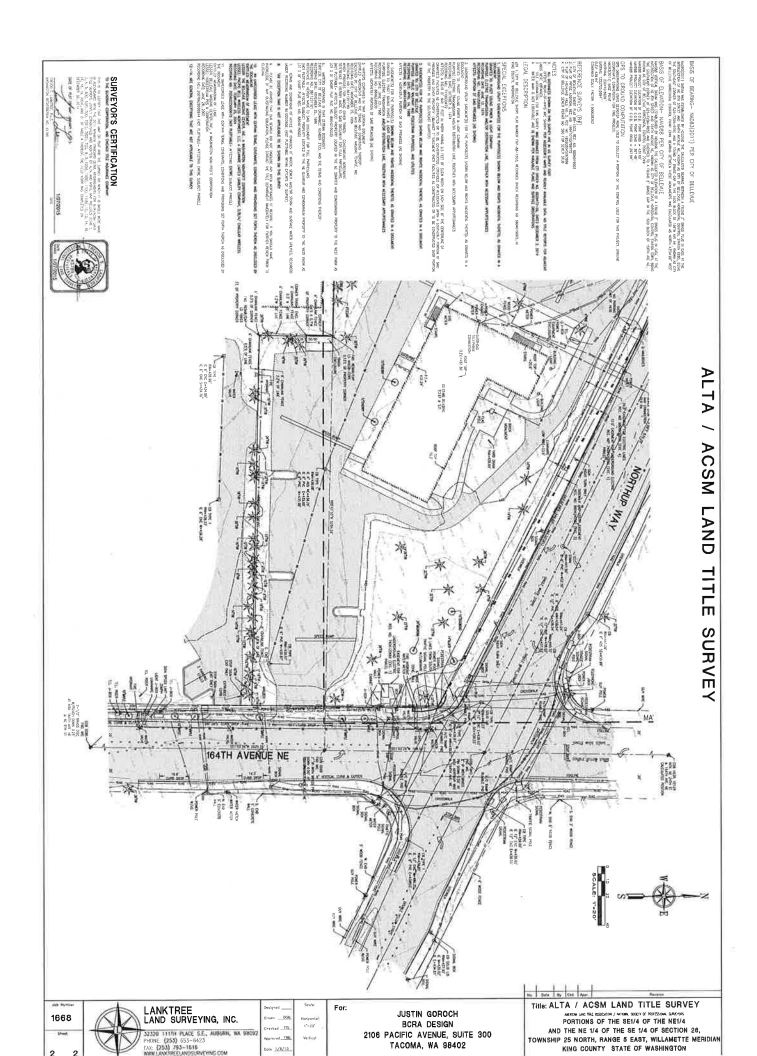


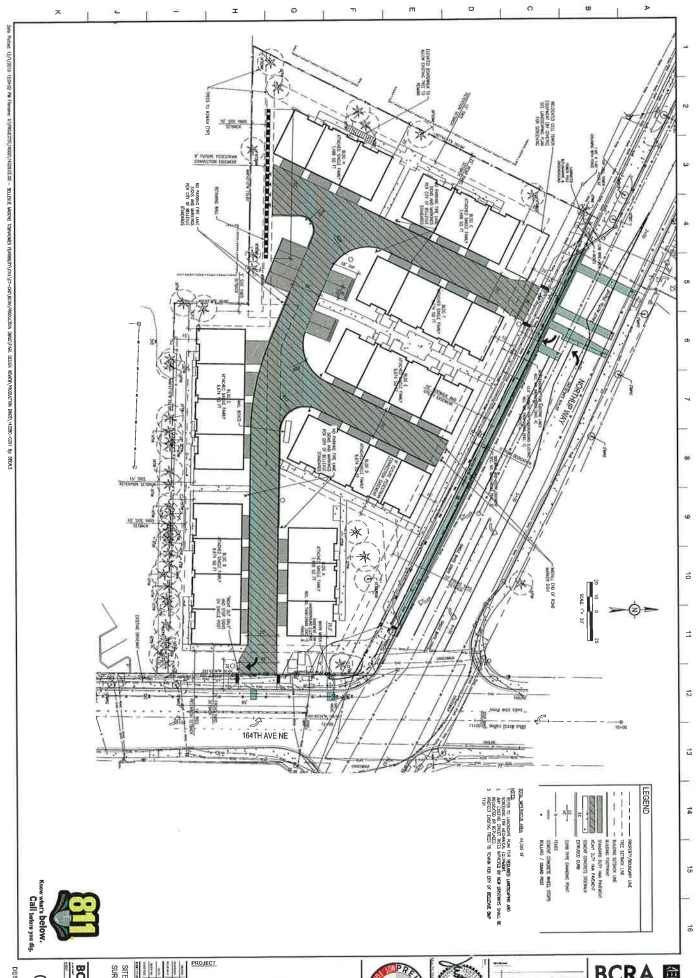
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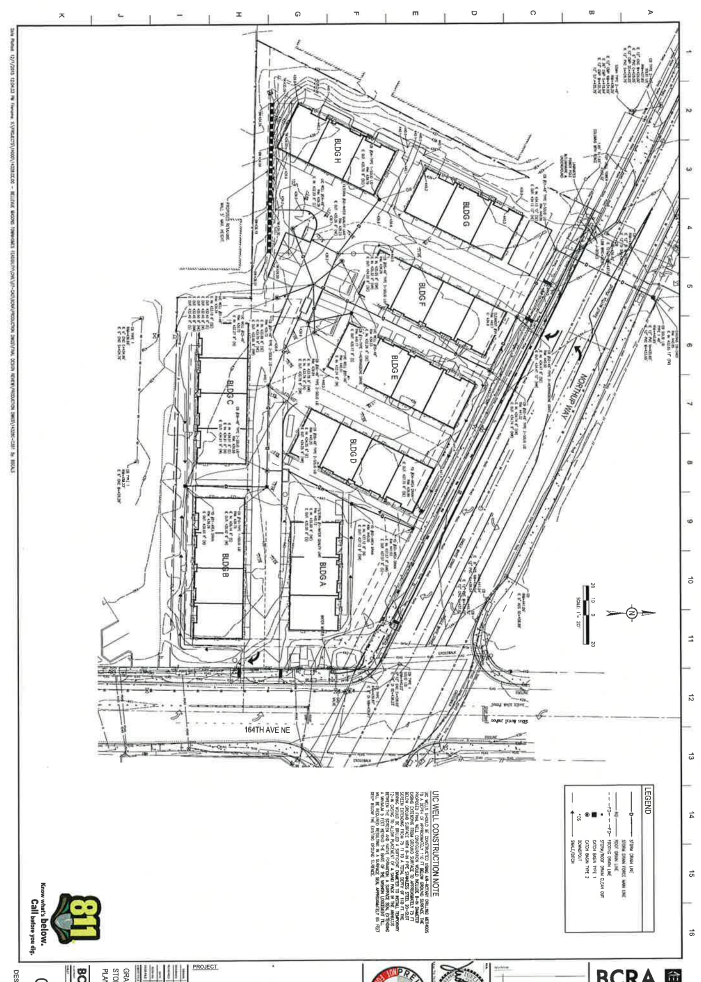
SITE AND SURFACING PLAN

BREVA TOWNHOMES
16229 NORTHUP WAY
BELLEVUE, WA 98006









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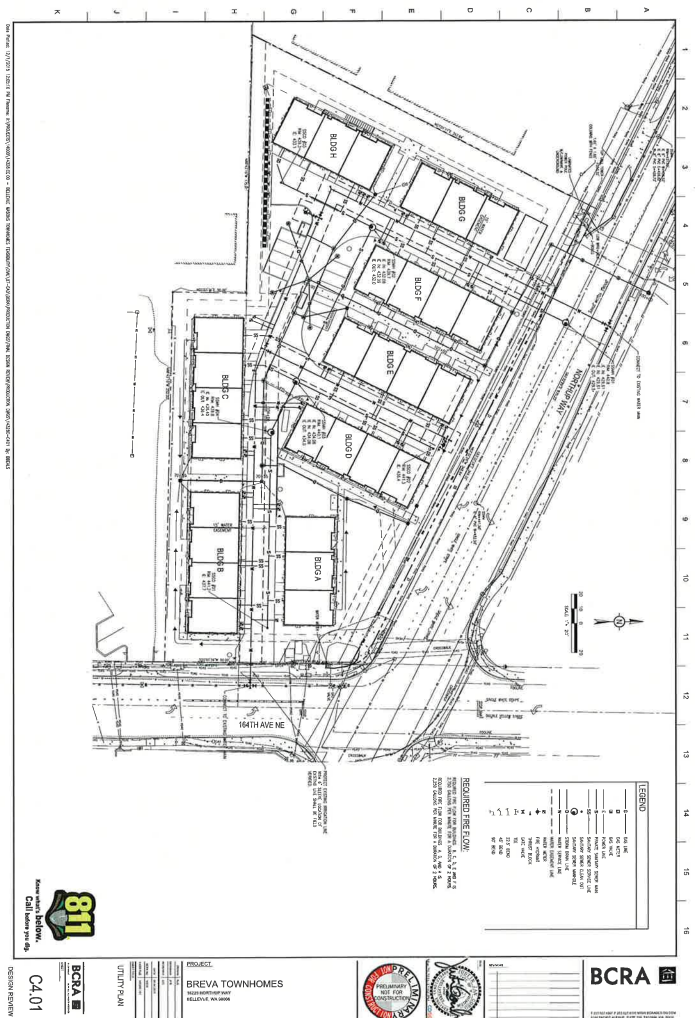
GRADING AND STORM DRAINAGE PLAN

BREVA TOWNHOMES BELLEVUE WA 98008









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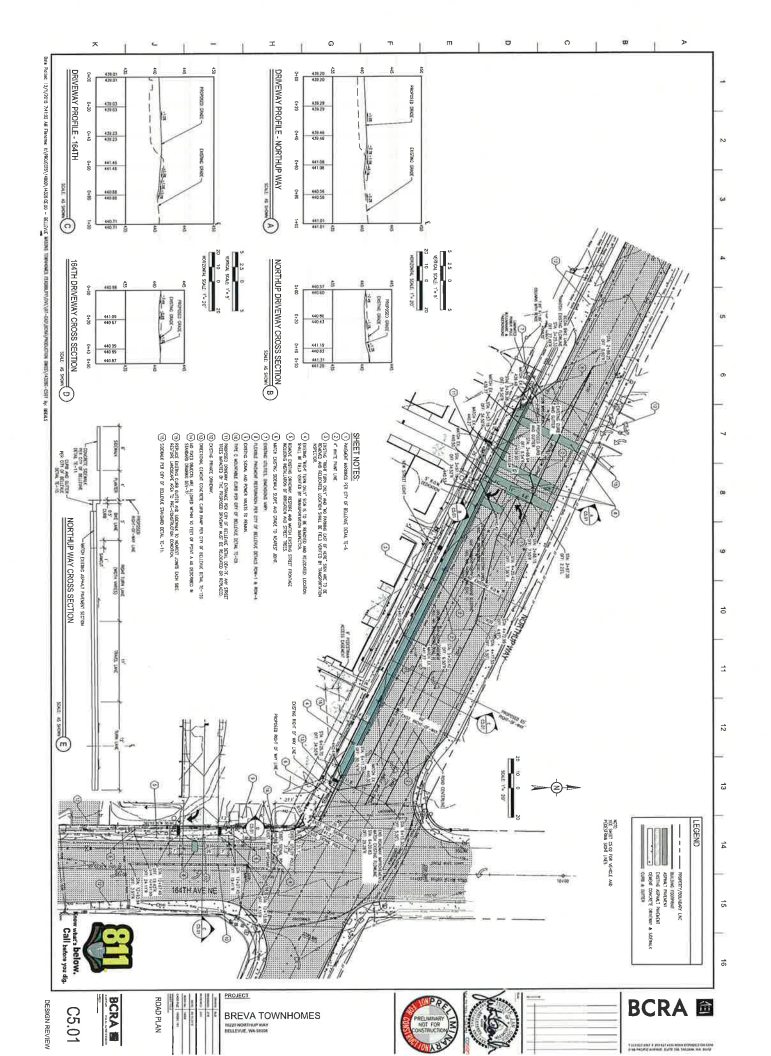
UTILITY PLAN

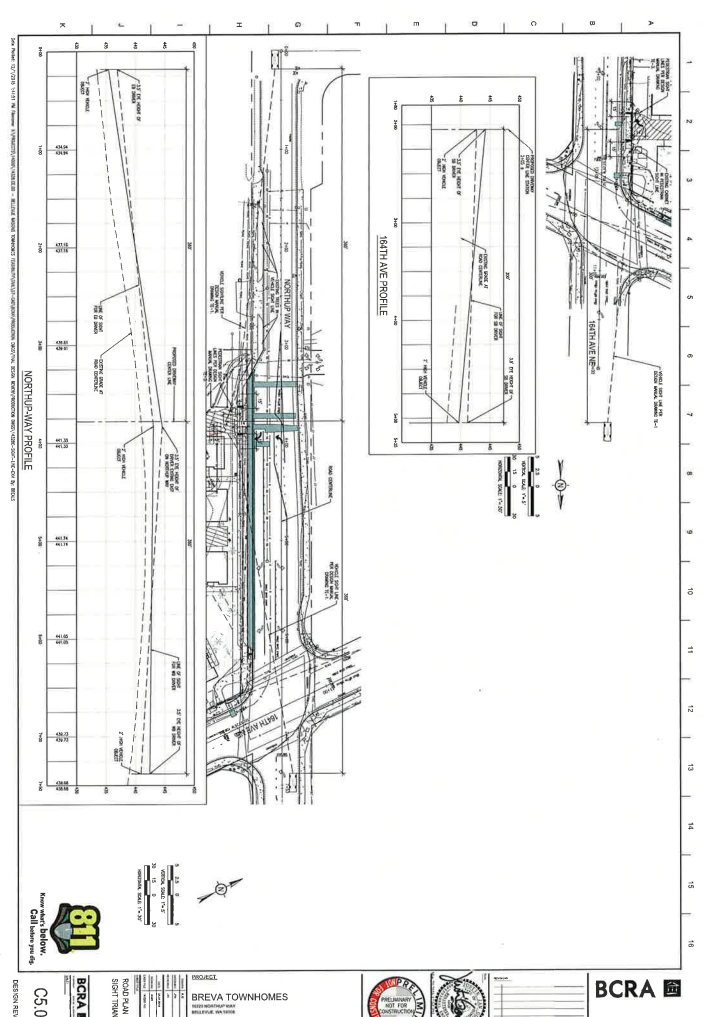
BREVA TOWNHOMES











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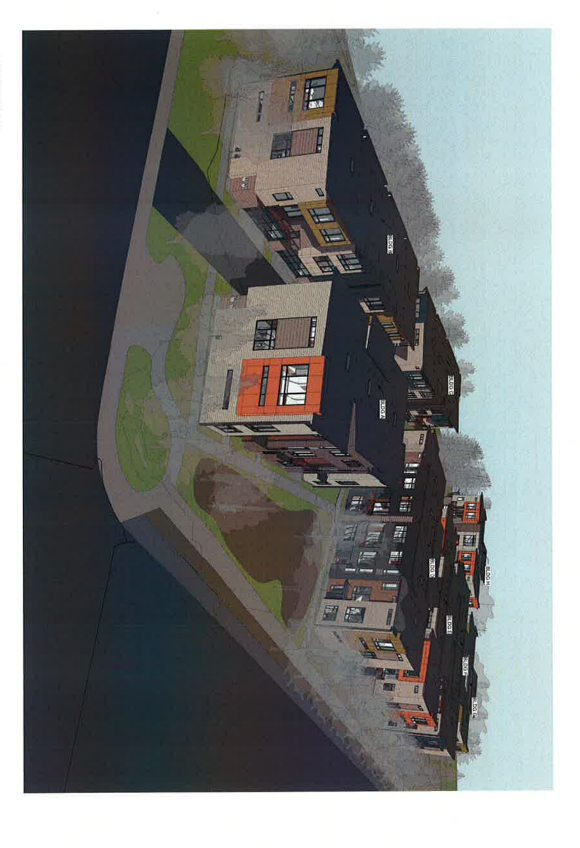
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ROAD PLAN SIGHT TRIANGLES











11661 SE1sI Street, Suite 200 Bellevue, Washington 98005 Tol: (425) 453-9299 Fax: (425) 452-8448

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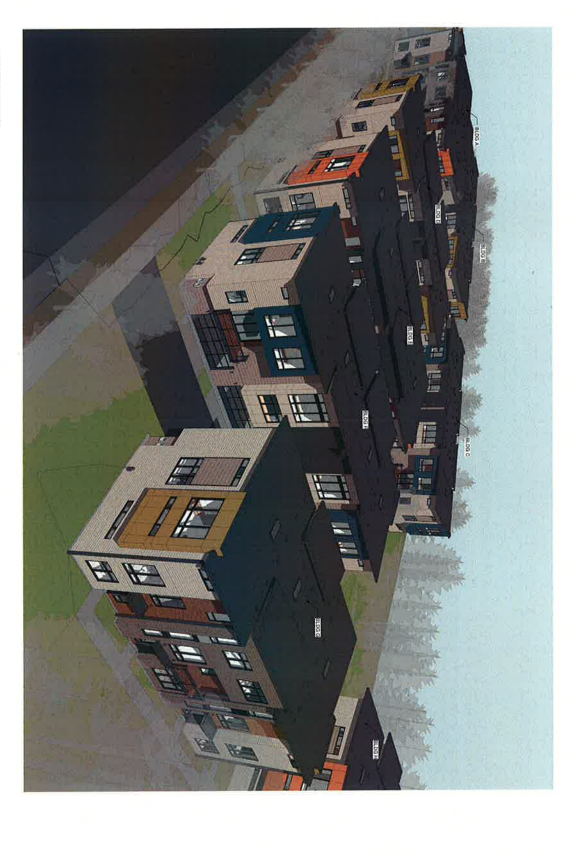
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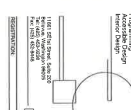
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BIRD'S EYE PERSPECTIVES

DESIGN REVIEW

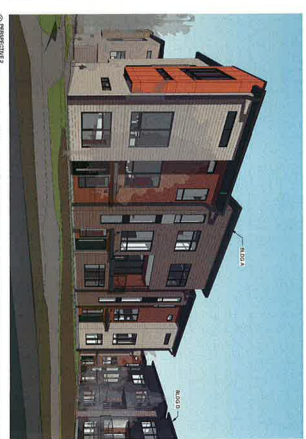
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PERSPECTIVE 2



PERSPECTIVE 2



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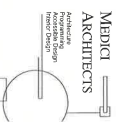
DESIGN REVIEW

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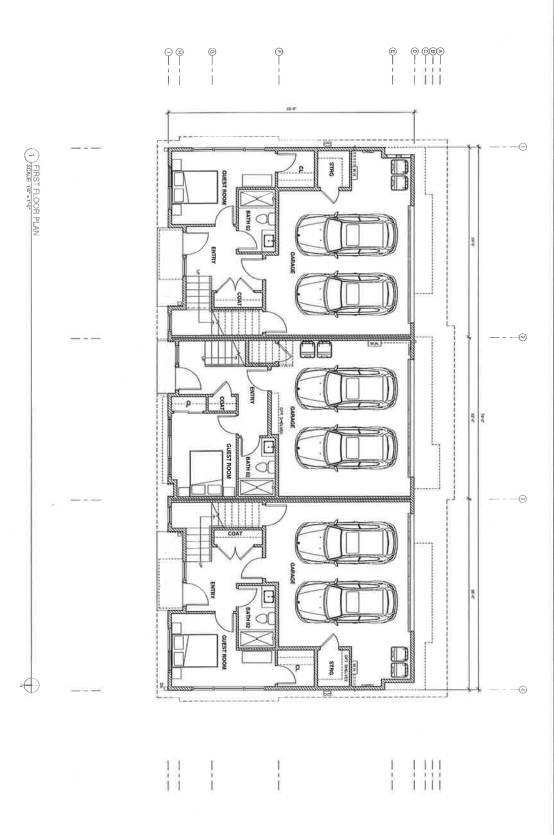
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ARCHITECTS 11661 SE1st Street, Suite 200 Bellevue, Washington 98005 Tel; (425) 453-9298 Fax: (425) 452-9448

PROJECT / CLIENT: BREVA TOWNHOMES BDLG A-G-H

OUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVIE, WA 33005

16229 NORTHUP WAY BELLEVUE, WA 98008

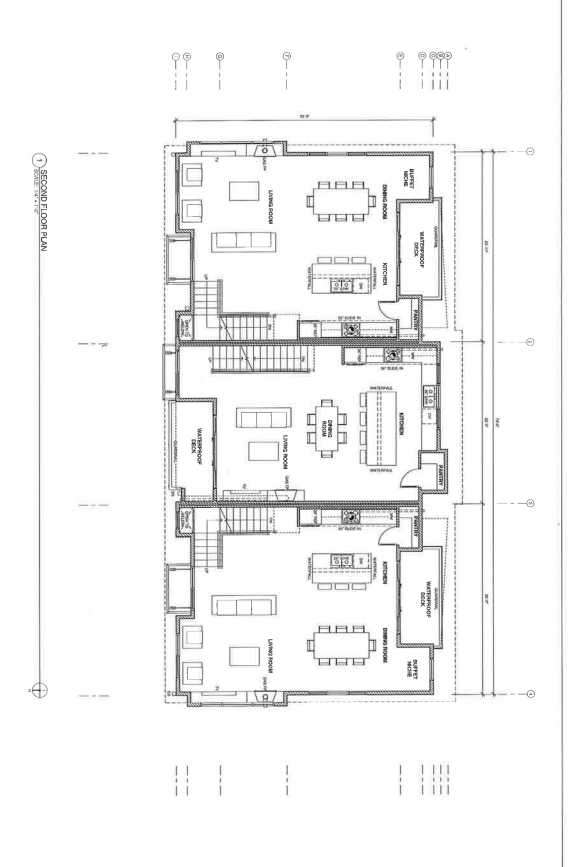
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DESIGN REVIEW

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PROJECT / CLIENT:
BREVA TOWNHOMES BDLG A-G-H

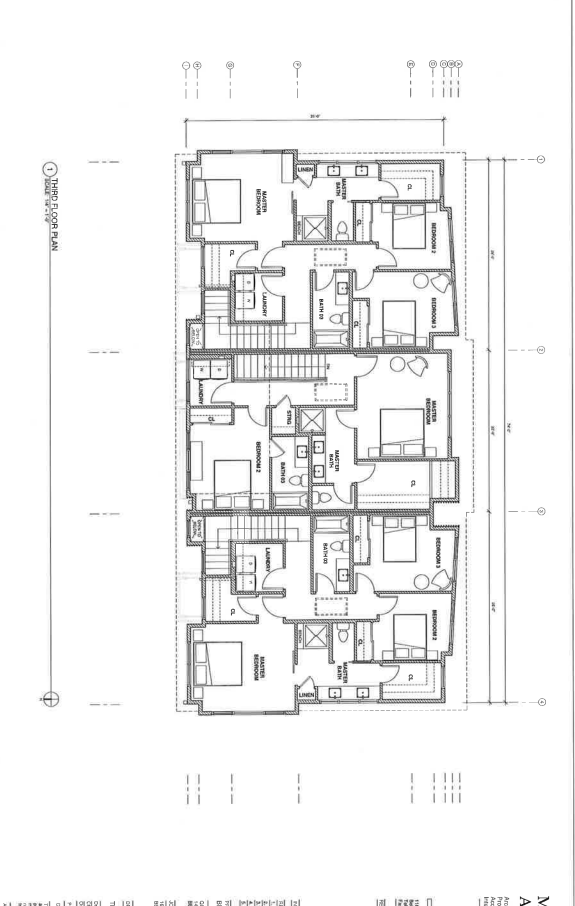
QUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVUE, WA 98006

16229 NORTHUP WAY BELLEVUE, WA 98008

SECOND FLOOR PLAN

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ARCHITECTS 1165: SE1st Street, Suite 200 Bellewie, Watthington IRSGS Tel. (425) 433-9258 Fair (425) 452-94488 PROJECT No.: 2014131 Orawn By: OTR + EP
Checked By: EB
Owner Approval: QUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVIE, WA 98006 PROJECT / CLIENT:
BREVA TOWNHOMES BDLG A-G-H THIRD FLOOR PLAN 16229 NORTHUP WAY BELLEVUE, WA 96008 DESIGN REVIEW



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11861 SE1st Street, Suite 200 Bellevue, Washington 98005 Tet (425) 453-9599 Faz: (425) 452-9448

PROJECT / CLIENT:
BREVA TOWNHOMES BDLG A-G-H

QUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVUE, WA 98006

16229 NORTHUP WAY BELLEVUE, WA 98008

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DESIGN REVIEW

APPROVED FOR CONSTRUCTION:

PROJECT No.: 2014131 DATE: 3/26/2016

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OUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVUE, WA 98006
JOB ADDRESS:

16229 NORTHUP WAY BELLEVUE, WA 96008

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PROJECT No.: 2014131 DATE: 3/26/2016

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QUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVUE, WA 98006

16229 NORTHUP WAY BELLEVUE, WA 98008

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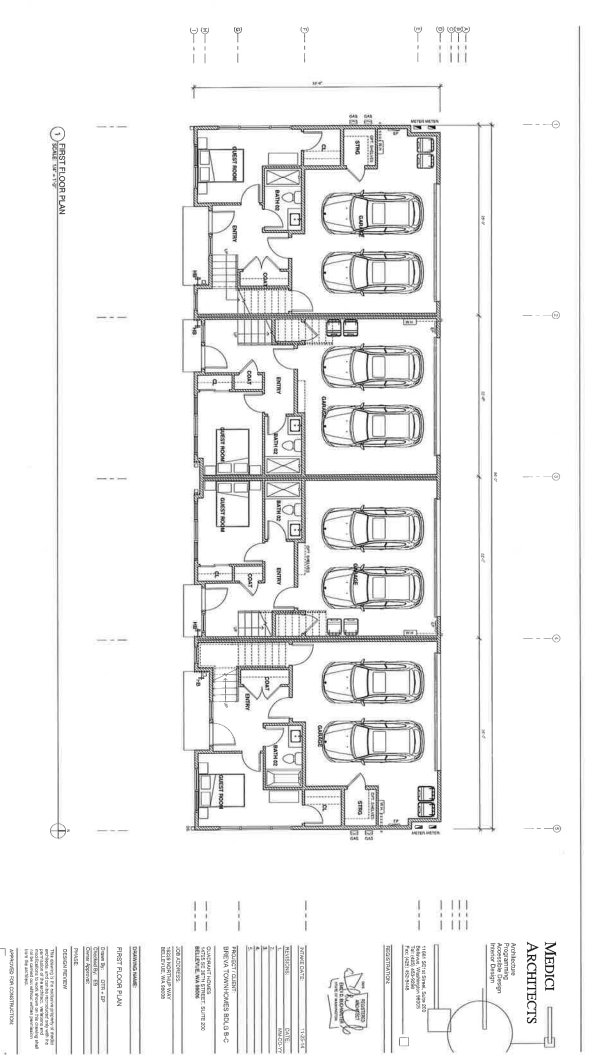
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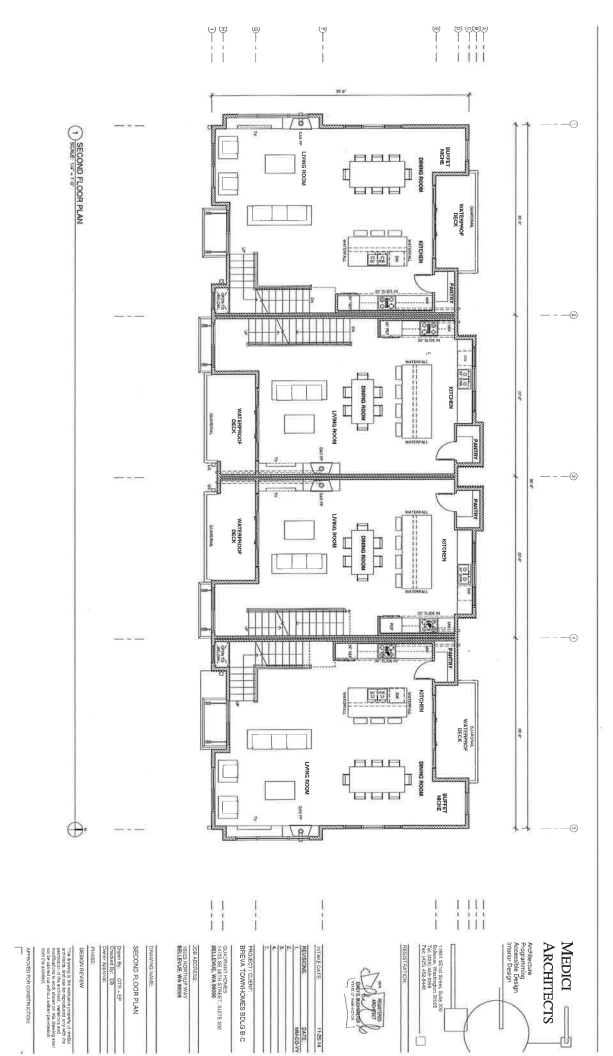
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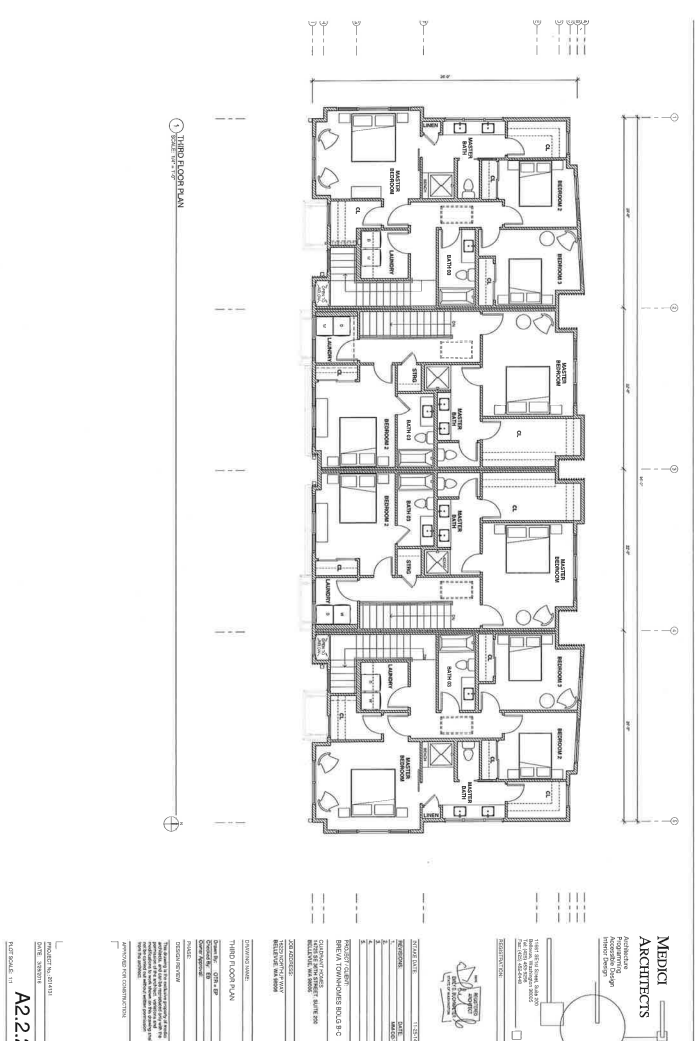


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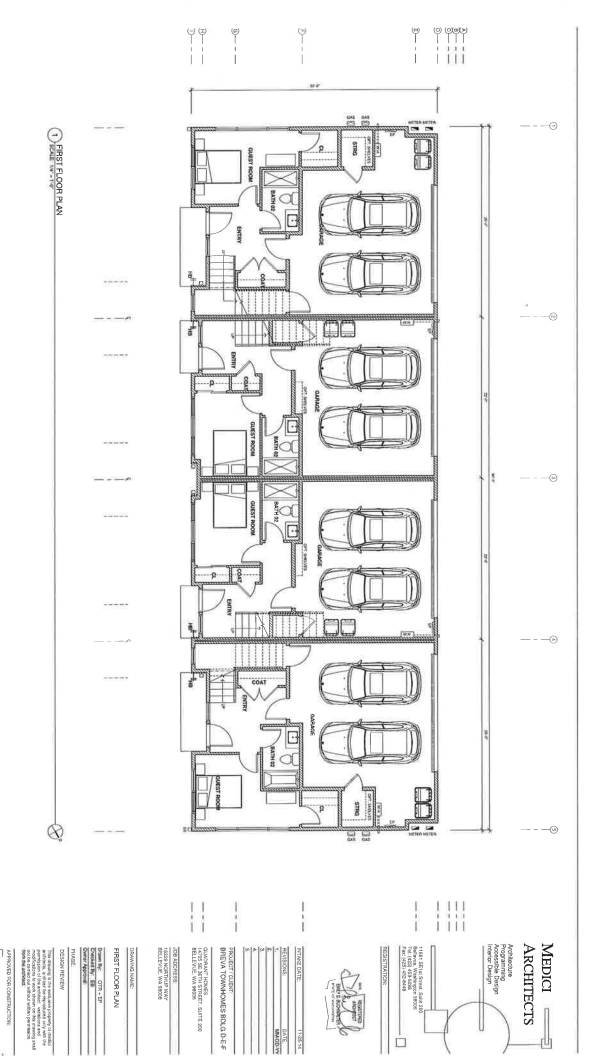
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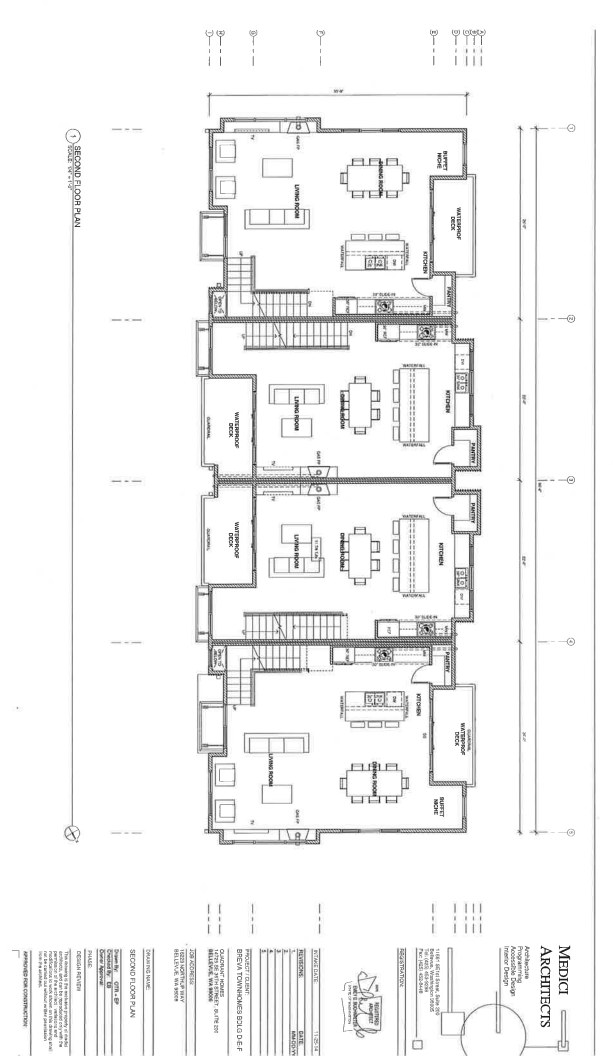
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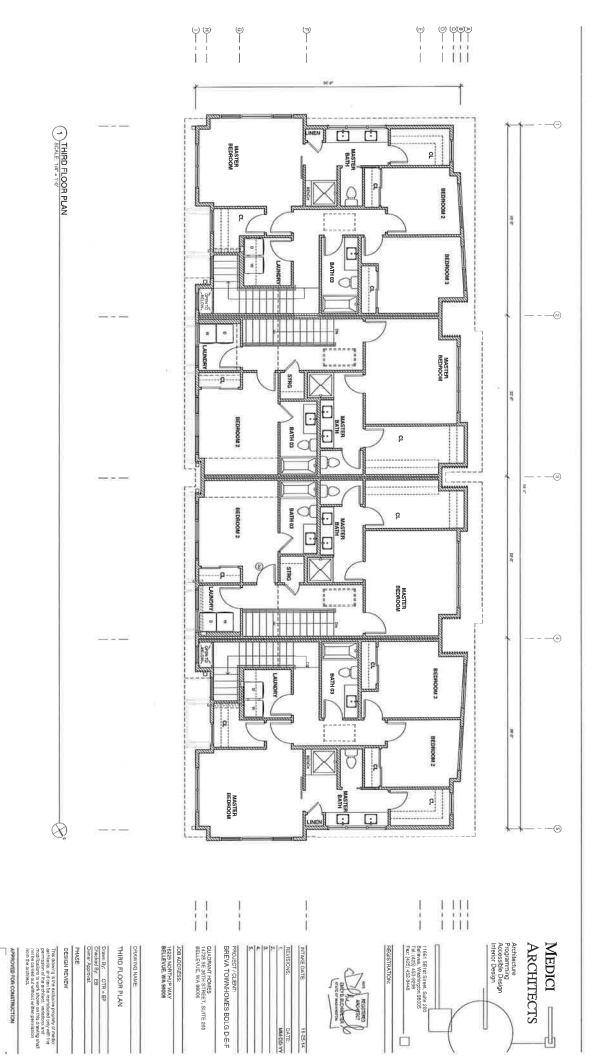


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PROJECT / CLIENT: BREVA TOWNHOMES BDLG D-E-F

QUADRANT HOMES 14725 SE 36TH STREET, SUITE 200 BELLEVUE, WA 98006

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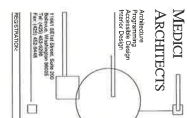
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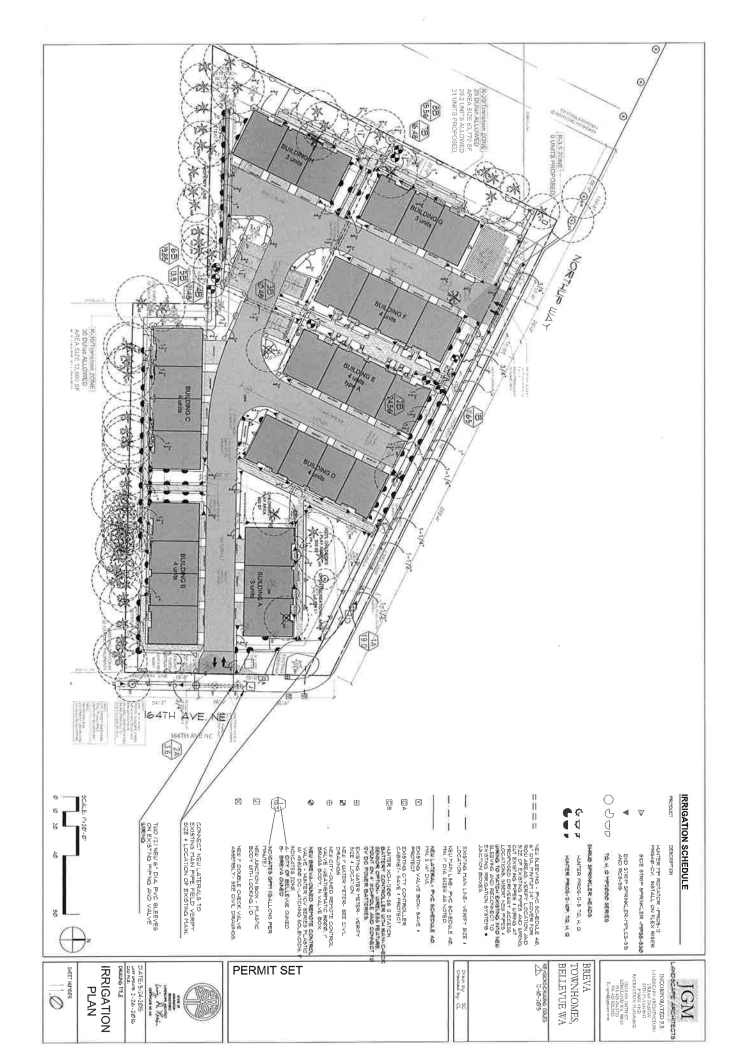
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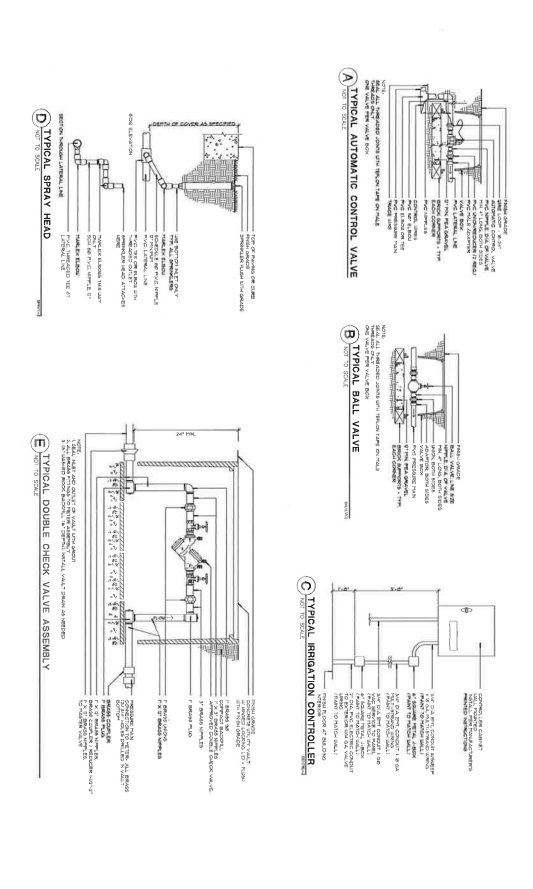
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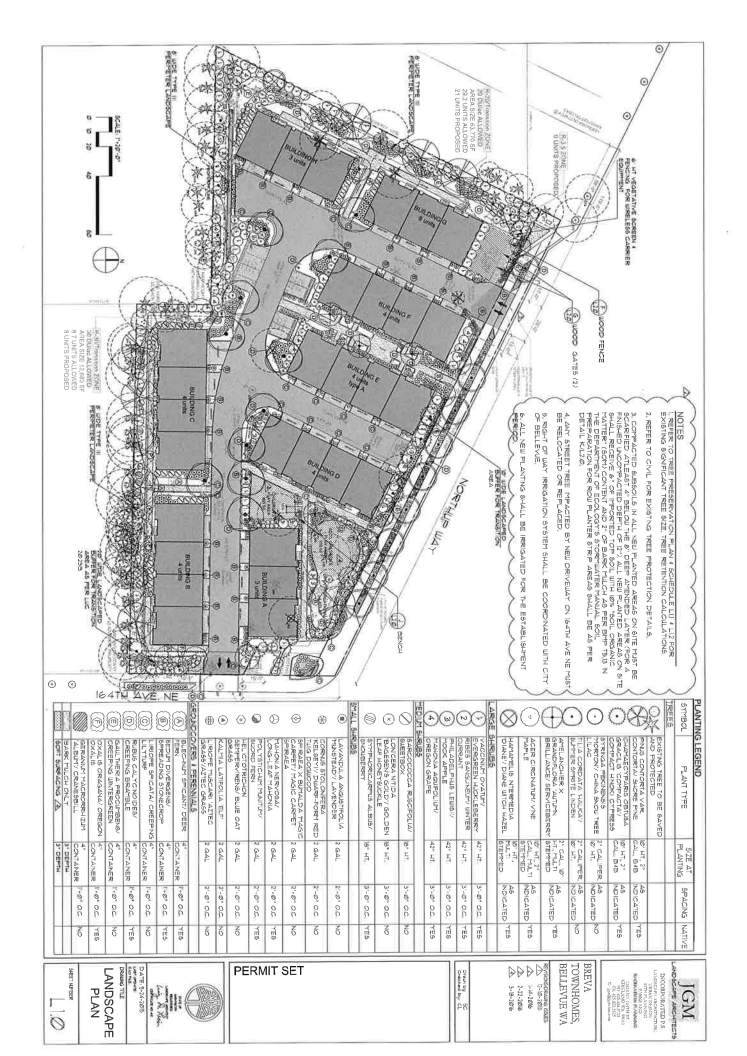
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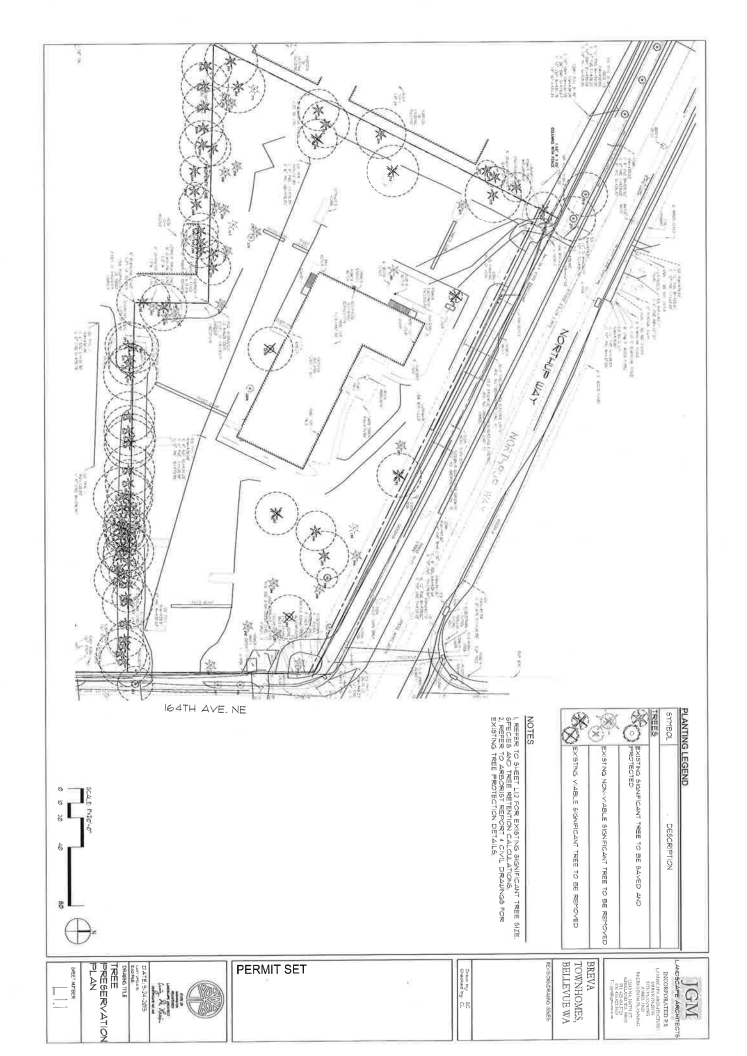
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ON SITE TREE INVENTORY

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Local State St

TRESERVATION
SCHEDULE

AS PER LANDSCAPE PLAN LIØ, PROPOSED TREES WITH 2" CALIPER SIZE:
STREET TREES= 9
LANDSCAPE PERMETER TREES= 40
NTERIOR TREES= 16

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NOTES
I REFER TO TREE PRESERVATION PLAN LIJ PLAN FOR EXISTING SIGNIFICANT TREE LOCATIONS.

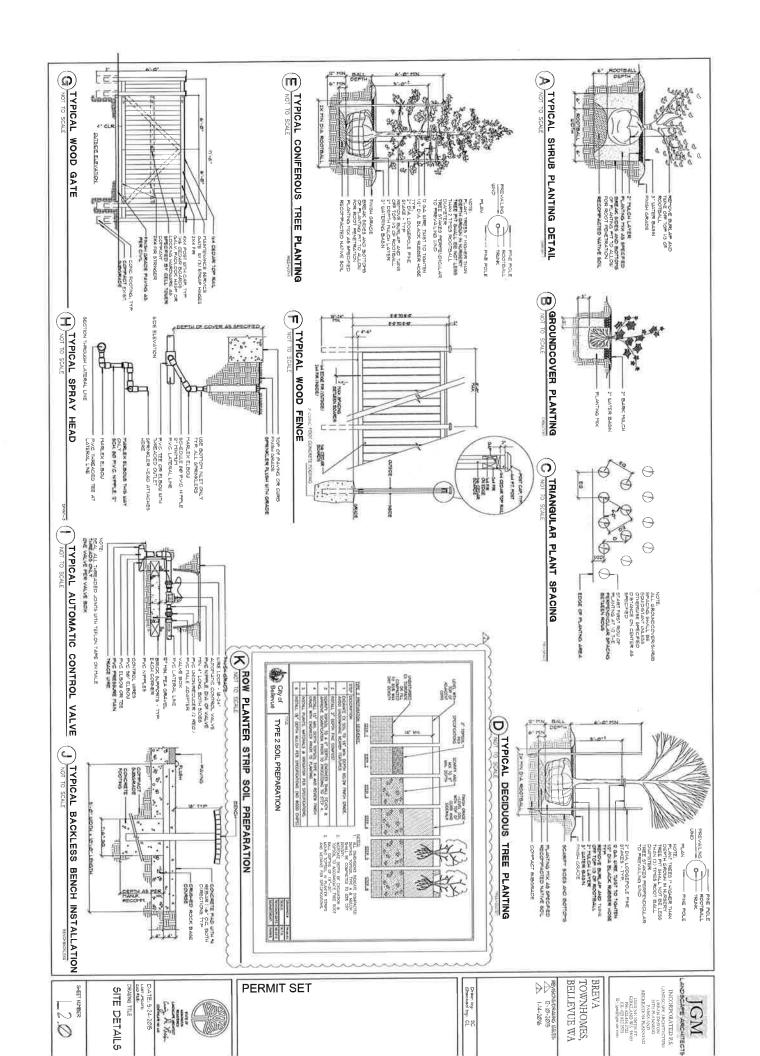
THUS, TREE CREDITS FROM PROPOSED TREE PLANTING (130") EXCEEDS TREE CREDITS REQUIRED FOR MITIGATION (33"). TOTAL NUMBER OF PROPOSED TREES: 9:40+16: 65 X 2": 130" Non-Viable (tree Chelish Required retents) 100%. Required retention of healthy perimeter trees 100%. Required retention of interior trees 15% (485 * .15). Actual retained interior trees trees the shift rest removed for proposed improvements (7). Retained trees (13). Required Retentions 35% of trees (569.5 × 10%). Required mitigation 231-258.5 s.

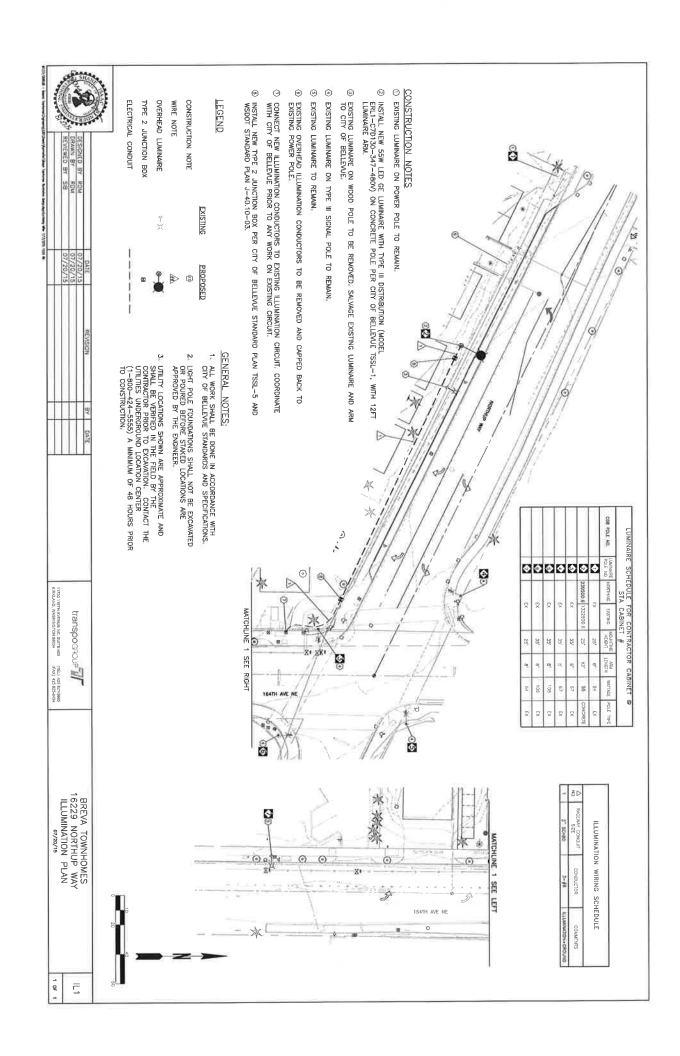
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ATTACHMENT B CITY OF BELLEVUE, TYPE 2 SOIL PREPARATION

